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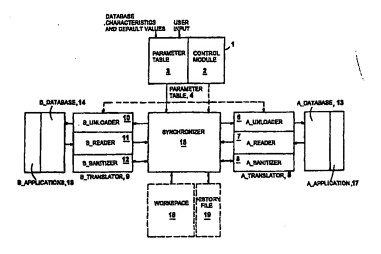
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(54) Title: SYNCHRONIZATION OF DATABASES



(57) Abstract

Various methods for synchronizing incompatible databases using a history file containing records representing records of one of the databases at the time of a previous synchronization. A method allows synchronizing databases in which different techniques are used for storing a recurring event. A database in which the recurring event is, for example, stored as a single recurring record can be synchronized with a database in which the same recurring event is stored as a series of individual records. Another method permits comparing records from two different databases where at least one of the databases is subject to rules of data value to which the other database is not subject. The rules of data value are applied to the comparison so that their effect is neutralized and a meaningful comparison can be made. The rules of data value of one database can be used to change copies of the records of the other database. A further method allows synchronizing at least a first and a second database each containing dated records such as events, where the records of the first and second databases are synchronized across a narrow date range narrower than the date range of the records of at least one of the databases. Another method allows synchronizing two or more databases with a single database. In that case, for example, synchronized rec rds are tagged with database identifying codes which indicated the database from which the records originated.

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SYNCHRONIZATION OF DATABASES

Background

This invention relates to synchronizing incompatible databases.

Databases are collections of data entries which are organized, stored, and manipulated in a manner specified by applications known as database managers (hereinafter also referred to as "Applications"). 10 manner in which database entries are organized in a database is known as the data structure. There are generally two types of database managers. First are general purpose database managers in which the user determines (usually at the outset, but subject to future 15 revisions) what the data structure is. These Applications often have their own programming language and provide great flexibility to the user. Second are special purpose database managers that are specifically designed to create and manage a database having a preset 20 data structure. Examples of these special purpose database managers are various scheduling, diary, and contact manager Applications for desktop and handheld computers. Database managers organize the information in a database into records, with each record made up of 25 fields. Fields and records of a database may have many different characteristics depending on the database manager's purpose and utility.

Databases can be said to be incompatible with one another when the data structure of one is not the same as 30 the data structure of another, even though some of the cont nt f the records is substantially the sam . Fr example, n database may store names and addresses in the f llowing fi lds: FIRST_NAME, LAST_NAME, and

ADDRESS. Anoth r database may, however, store the sam information with the following structure: NAME, STREET_NO., STREET_NAME, CITY_STATE, and ZIP. Although the content of the records is intended to contain the same kind of information, the organization of that information is completely different.

It is often the case that users of incompatible databases want to be able to synchronize the databases. For example, in the context of scheduling and contact 10 manager Applications, a person might use one Application on the desktop computer at work while another on his handheld computer or his laptop computer at home. desirable for many of these users to be able to synchronize the entries on one with entries on another. 15 However, the incompatibility of the two databases creates many problems that need to be solved for successful synchronization. The U.S. patent and copending patent application of the assignee hereof, IntelliLink Corp., of Nashua, New Hampshire (U.S. Patent No. 5,392,390; U.S. 20 Application, Serial No. 08/371,194, filed on January 11, 1995, incorporated by reference herein) show two methods for synchronizing incompatible databases and solving some of the problems arising from incompatibility of databases. However, other problems remain.

25 One kind of incompatibility is when one database manager uses recurring records. Recurring records are single records which contain information which indicates that the records actually represent multiple records sharing some common information. Many scheduling

30 Applications, for example, permit as a single record an event which occurs regularly over a period of time.

Instances of such entries are biweekly committee meetings or we kly staff lunches. Other scheduling Applications do not us th s typ s of records. A user has to cr ate

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equivalent ntries by cr ating a separat record for each instance f these recurring events.

Various problems arise when synchronizing these types of records. Let us consider a situation when 5 Application A uses recurring records while Application B does not. A synchronizing application must be able to create multiple entries for B for each recurring entry in A. It also must be able to identify some of the records in database B as instances of recurring records in 10 database A. Also, many Applications which allow recurring records also permit revision and editing of single instances of recurring records without affecting the master recurring record. Moreover, single instances of a recurring event in Application B may be changed or 15 deleted. The recurring master may also be changed which has the effect of changing all instances. These changes make it harder to identify multiple entries in database B as instances of a recurring record in database A. Moreover, synchronization must take these changes into 20 account when updating records in one or the other database.

Another kind of incompatibility arises in the case of database managers which impose restrictions and rules on the content of records. For example, the length of text entered by a user into a field may be limited (e.g. to save storage space) or the values permitted may be limited (e.g. to impose psychological discipline, as in limiting priority values in To Do lists to 3). The Application may also require that all text be UPPERCASE.

30 Other limitations may be more complicated, in the form of complex rules and requirements. In Microsoft® Schedule+, for example, Tasks records have four fields called StartDate, EndDate, AlarmDate, and AlarmFlag. The contents f these fi lds must follow a set of rules. If StartDate and EndDate are both blank, AlarmDate must be

blank and AlarmFlag must be set to FALSE, because Schedule+ do s n t allow alarms for undated Tasks. If StartDate is not blank, the EndDate should not be blank either. Because of these rules, issues arise with respect to how records from these incompatible databases compare.

Another kind of incompatibility arises in the case of databases which run on computer systems with very limited storage capacity, such as handheld computers. It is often desirable to synchronize the databases on these devices with databases on larger computers such as desktop computers which have much higher storage capacity. However, a straight synchronization between the Applications on the two devices may result in storage capacity of the smaller devices being mostly consumed with the records from the larger device, rendering the smaller device inoperable.

Summary

In one general aspect, the invention provides a 20 technique for synchronizing databases in which different techniques are used for storing a recurring event. A database in which the recurring event is, for example, stored as a single recurring record can be synchronized with a database in which the same recurring event is 25 stored as a series of individual records. The individual records are processed to form a synthetic recurring record representing the set of individual records, and synchronization decisions are based on a comparison of the synthetic record to the recurring record of the other 30 database. Following synchronization, the synthetic rec rd can be "fanned" back into the individual records to update the database containing individual records, and the updated r curring record can b written back to the

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oth r databas. In this way, the invention av ids the problems nount red with prior methods, in which synchronization resulted in a recurring record being transformed into a series of individual records.

In another general aspect, the invention features a computer implemented method of synchronizing at least a first and a second database, wherein the manner of storing a set of recurring instances differs between the first and second databases, and at least the first database uses a recurring record to store the set of recurring instances. A plurality of instances in the second database are processed to generate a synthetic recurring record representing recurring instances in the second database, the synthetic recurring record of the second database is compared to a recurring record of the first database, and synchronization is completed based on the outcome of the comparison.

Preferred embodiments of these aspects of the invention may include one or more of the following

20 features: Completing synchronization may include adding, modifying, or deleting the synthetic recurring record or the recurring record. Following synchronization, the synthetic recurring record may be fanned back into a plurality of single instances. The set of recurring

25 instances may be stored in the second database as a plurality of single instances. The set of recurring instances may be stored in the second database as a recurring record having a different record structure than the recurring record of the first database. A history

30 file may be stored containing a record representative of the presence of a recurring record or a synthetic recurring record in past synchronizations.

In y t another general aspect, the invention allows comparison of r cords from two different databases where at least one of the databases is subject to rules

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of data value to which the other database is not subject. The rules of data value of ne database are used to change copies of the records of the other database so that a meaningful comparison can be made.

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The invention features a computer implemented method of synchronizing records of first and second databases, wherein at least one field of records of the first database is subject to a first rule of data value to which the corresponding field of records of the second 10 database is not subject. The first rule of data value of a field of the first database is used to modify copies of the content of corresponding fields of records of the second database. Thereafter, the content of the modified copies is compared to the content of the corresponding 15 field of the first database, and synchronization actions are taken based on the outcome of the comparison.

In preferred embodiments of this aspect of the invention, at least one field of records of the second database is subject to a second rule of data value to 20 which the corresponding field of records of the second database is not subject, and the second rule of data value is used to modify copies of the content of corresponding fields of records of the first database; and the content of modified copies of the content of the 25 first database is compared to modified copies of the content of the second database.

In another general aspect, the invention may take into account rules of data value at the time of comparison. For example, two text fields may be compared 30 only up to the character limit of one of them.

In one other general aspect, the invention provides a method of synchronizing multiple databases of different Applications. A database's record, when written in another database may be tagged with a uniqu 35 mark identifying the sourc of th record. Th se tags

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may be us d to filt r out only those r cords which should be synchronized. Th tags may be attached when th records are unloaded to the databases.

In yet another general aspect, the invention

5 solves the difficulty of synchronizing databases in which
events are maintained across different date ranges. A
date range is set for which synchronization will take
place. Records falling outside of the date range are not
synchronized. The date range of the prior

10 synchronization is stored, and a current synchronization
is performed across the combination of the current and
prior date ranges. The problems of synchronization
software attempting to fill a smaller capacity device
with events across a wide date range that can only

15 practically be stored on a larger capacity device are
avoided.

In this aspect, the invention features a computer implemented method of synchronizing at least a first and a second database each containing dated records such as 20 events, wherein the records of the first database extend across a narrow date range narrower than the date range of the records of the second database. A prior synchronization is performed across a prior date range set using the date of the prior synchronization and the 25 narrow date range. The date range of the prior synchronization is stored, along with the history file containing information representative of the content of the databases following the prior synchronization. a current synchronization is performed, it is performed 30 across a date range that combines the prior date range with a current date range set using the date of the current synchronization and the narrow date range.

Th invention may be implemented in hardware r software, or a combination of both. Preferably, the 35 technique is implemented in computer programs executing

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on programmable computers that ach include a processor, a storage medium readable by the processor (including volatile and non-volatile memory and/or storage elements), at least one input device, and at least one 5 output device. Program code is applied to data entered using the input device to perform the functions described above and to generate output information. The output information is applied to one or more output devices.

Each program is preferably implemented in a high 10 level procedural or object oriented programming language to communicate with a computer system. However, the programs can be implemented in assembly or machine language, if desired. In any case, the language may be a compiled or interpreted language.

Each such computer program is preferably stored on 15 a storage medium or device (e.g., ROM or magnetic diskette) that is readable by a general or special purpose programmable computer for configuring and operating the computer when the storage medium or device 20 is read by the computer to perform the procedures described in this document. The system may also be considered to be implemented as a computer-readable storage medium, configured with a computer program, where the storage medium so configured causes a computer to 25 operate in a specific and predefined manner.

Other features and advantages of the invention will become apparent from the following description of preferred embodiments, including the drawings, and from the claims.

Brief Description of the Drawing

Figure 1 is a schematic drawing of the various modules constituting th preferred embodiment.

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Figur 2 is a representation of th Workspace data array.

Figure 3 is the pseudocode for th Translation Engine Control Module.

Figure 4 is the pseudocode for generating the parameter Table.

5 Figure 5 is the pseudocode for fanning a recurring record.

Figure 6 is the pseudocode for the Synchronizer loading the History File.

Figure 7 is the pseudocode for matching key fields 10 (Key Field Match).

Figure 8 is the pseudocode for loading records of B_Database into Workspace.

Figure 9 is the pseudocode for A_Sanitization of B_Database records in Workspace.

Figure 10 is the Pseudocode for a specific example of a rule of data value used for sanitization.

Figure 11 is the pseudocode for orientation analysis.

Figure 12 is the pseudocode for Conflict Analysis 20 And Resolution (CAAR).

Figure 13 is the pseudocode for analyzing unique ID bearing Fanned Instance Groups (FIGs).

Figure 14 is the pseudocode for expanding CIGs created from unique ID bearing records.

25 Figure 15 is the pseudocode for finding weak matches for a record.

Figure 16 is the pseudocode for finding matches between recurring items and non_unique ID bearing instances.

Figure 17 is the pseudocode for completing Same Key Group (SKG) analysis.

Figure 18 is the pseudocode for setting the Maximum_CIG_Size for ev ry CIG analyz d in Figure 17.

Figur 19 is the pseud code for setting CIG_Types.

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Figure 20 is the User Interfac for conflict resolution wh n the Notify option is sel cted.

Figure 21 is the pseudocode for merging exclusion lists.

Figure 22 is a look up table used by the function 5 in Fig. 21.

Figure 23 is a look up table used by the function in Fig. 21.

Figure 24 is a look up table used by the function 10 in Fig. 21.

Figure 25 is a pseudocode for unloading records from Workspace to a non-rebuild-all database.

Figure 26 is the look up table for determining unloading outcome results.

Figure 27 is the pseudocode for fanning recurring 15 records of A-Database for unloading.

Figure 28 is the pseudocode for unloading the History File.

Figure 29 is a table showing cases for fanning 20 Recurring Masters into own database.

Description

Fig. 1 shows the relationship between the various modules of the preferred embodiment. Translation Engine 1 comprises Control Module 2 and Parameters Table 25 Generator 3. Control Module 2 is responsible for controlling the synchronizing process by instructing various modules to perform specific tasks on the records of the two databases being synchronized. The steps taken by this module are demonstrated in Fig. 3. 30 Parameters Table Generator 3 is responsible for creating a Parameter Table 4 which is used by all other modules f r synchr nizing th databases. D tails of the Parameter Table are describ d in more d tail below. The Synchronizer 15 has primary responsibility for carrying

out the core synchronizing functions. It is a table—driven cod which is capabl of synchronizing various types of databases whose characteristics are provided in the Parameter_Table 4. The Synchronizer creates and uses the Workspace 16, which is a temporary data array used during the synchronization process.

A Translator 5 (A Translator) is assigned to the A database 13 and another Translator 9 (B_Translator) to the B database 14. Each of the database Translators 5 10 and 9 comprises three modules: Reader modules 6 and 10 (A Reader and B Reader), which read the data from the databases 13 and 14; Unloader modules 8 and 12 (A Unloader and B Unloader), which analyze and unload records from the Workspace into the databases 13 and 14; 15 and Sanitizing modules 7 and 11 (A Sanitizer and B_Sanitizer), which analyze the records of the other database loaded into the Workspace and modify them according to rules of data value of its own database. the preferred embodiment, the modules of the 20 A Translator 5 are designed specifically for interacting with the A database 13 and the A_Application 17. design is specifically based on the record and field structures and the rules of data value imposed on them by the A Application, the Application Program Interface 25 (API) requirements and limitations of the A Application and other characteristics of A_Database and A Application. The same is true of the modules of B Translator 9. These Translators are not able to interact with any other databases or Applications. 30 are only aware of the characteristics of the database and the Application for which they have been designed. Therefore, in the preferred embodiment, when the user ch oses two Applications for synchronizati n, the Translation Engine chooses the two Translat rs which are 35 able t interact with those Applications. In an

alt rnat emb diment, the translator can be designed as a table-driven code, where a general Translator is able to interact with a variety of Applications and databases based on the parameters supplied by the Translation 5 Engine 1.

Referring to Figs. 1, 2 and 3, the synchronization process is as follows. The Parameter Table 4 is generated by the Parameter Table Generator 3. The Synchronizer 15 then creates the Workspace 16 data array 10 and loads the History File 19 into the Workspace 16. B Reader module 11 of the B_Translator reads the B database records and sends them to the Synchronizer for writing into the Workspace. Following the loading of B Database records, the A Sanitizer module 8 of the 15 A Translator 5 sanitizes the B_Records in the Workspace. The A Reader module 7 of the A Translator 5 then reads the A Database records and sends them to the Synchronizer 16 for writing into the Workspace. The B Sanitizer module 12 of the B_Translator 9 then sanitizes the 20 A Records in the Workspace. The Synchronizer then performs the Conflict Analysis and Resolution (CAAR) on the records in Workspace. At the end of this analysis the user is asked whether he/she would like to proceed with updating the A and B databases. If so, the 25 B Unloader module of the B Translator unloads the appropriate records into the B database. The A Unloader module 6 then performs the same task for the A Database. Finally, the Synchronizer creates a new History File 19.

Fig. 3 is the pseudocode for the preferred
30 embodiment of the Control Module 2 of the Translation
Engine 1. Control Module 2 first instructs the Parameter
Table Generator 3 of the Translation Engine 1 to create
th Param ter_Tabl (Step 100). Fig. 4 is th pseud code
for the pr ferr d embodiment of the Paramet r Tabl
35 G n rat r m dule 3. The user is first asked to ch se

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wh ther t us a previously chosen and stored set f preferences or to nter a n w s t of preferences (St p 150). Steps 151-165 show the steps in which the user inputs his/her new preferences. In step 152, the user 5 chooses whether to perform a synchronization from scratch or an incremental synchronization. In a synchronization from scratch, synchronization is performed as if this was the first time the two databases were being synchronized. In an incremental synchronization, the History File from 10 the previous file is used to assist with synchronization. The user will likely choose incremental synchronization if there has been a prior synchronization, but the user may choose to synchronize from scratch where the user would like to start with a clean slate (perhaps due to 15 significant change in the nature of the data in the databases). The user then selects the two Applications and related databases (A Database and B Database) to be synchronized (step 153). The user then chooses (step 154) whether the Synchronizer should use the default 20 field mapping for those two databases during synchronization or the user will modify the field mapping. Field mapping is generally described in U.S. Patent No. 5,392,390 (incorporated by reference). In accordance with the user's preferences, the Parameter 25 Table Generator then stores the appropriate A Database to B_Database fields map (A-B_Map) and B_Database to A Database fields map (B-A Map) in the Parameter Table (Steps 155-158 and 159-163, accordingly).

If in step 150 the user selected to use previously 30 chosen and stored set of preferences (steps 166-171), those preferences are loaded and stored in the Parameter Table (steps 169-170).

In case of date b aring records such as appointments and ToDo lists, the user enters the date 35 range for which the user wants the records to be

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synchronized (step 172). The preferred embodiment allows th user to use relative date ranges

(Automatic_Date_Range) (substeps 171 (a) and (b)). For example, the user can select the date range to be 30 days into the past from today's date and 60 days into the future from today's date. The Parameter Table Generator 3 then calculates and stores in the Parameter_Table the Start_Current_Date_Range and End_Current_Date_Range values, the two variables indicating the starting point and the ending point of the date range for the current synchronization session (step 173-174).

In steps 174 and 175, various parameters identifying the characteristics of the A_Database and Application and B_Database and Application are loaded from a database (not shown) holding such data for different Applications. These are in turn stored in the Parameter_Table. One of the sets of parameters loaded and stored in the Parameter_Table is the Field_List for the two databases. The Field_List_A and Field_List_B contain the following information about each field in the data structure of the two databases:

- 1. Field name.
- 2. Field Type.

25

- 3. Field Limitations.
- 4. No Reconcile Flag.
- 6. Key Field Flag.
- 7. Mapped Field Flag.

Field name is the name given to the field which the Translator for this Application uses. This name may also 30 be the name used by the Application. Field Type identifies to the Synchronizer 15 the nature of the data in a field, e.g., Data, Time, Boolean, Text, Number, or Binary. The Field Name does not supply this informati n to the Synchroniz r. Field Limitati ns identifies the 35 various limitations the database manager imp ses on the

cont nts of a field. These limitations include: maximum length of text fields, whether the text field must be in upper-case, range of permissible values (for example, in ToDo records priority field, the range of permissible values may be limited from 1 to 4), and whether a single line or multiple line field.

No_Reconcile flag indicates whether a field is a No_Reconcile field, meaning that it will not be used to match records nor will it be synchronized although it will be mapped and possibly used in synchronization.

Almost all fields will not be designated as No_Reconcile. However, sometimes it is necessary to do so. Key_Field flag indicates that a field should be considered as a key field by the Synchronizer 15.

Key fields are used by the Synchronizer in various stages of synchronization as will be discussed in detail below. The decision of identifying certain fields as key is based on examining the various Applications to be synchronized, their data structure, and the purpose for which the database is used. Such examination reveals which fields would best function as key fields for synchronization. For example, for an address book database, the lastname, firstname, and company name field may be chosen as key fields. For Appointments, the date field and the description field may be chosen as key fields.

Mapped_Field flag indicates whether a field is mapped at all. The Synchronizer uses this flag to determine whether it should use the A→B_Map or B→A_Map to 30 map this field. Unlike a No_Reconcile field, an unmapped field will not be carried along through the synchronization.

Another set of param ters in the Param ter_Table identify the Translator Modules 13, 14 for the two
35 Applicati ns which the user has selected. Because each

Application is assigned its own Translator, it is necessary to identify to the Command Module and the Synchronizer which Translators should be used.

In step 102 of Fig. 1, the Translation Engine 5 instructs the Synchronizer to load the History File. History File is the file which was saved at the end of last synchronization. It contains the history of the previous synchronization which is necessary for use with the current synchronization in case of Incremental 10 Synchronization. Records from the A Database and B Database are analyzed against the records of the history file to determine the changes, additions, and deletions in each of two databases since last synchronization and whether additions, deletions, or 15 updates need to be done to the records of the databases. Referring to Fig. 5, in steps 200-201, the Synchronizer finds the appropriate History file to be loaded. Synchronization from Scratch flag is set, the History File is deleted (step 203). If no History File is found, 20 the synchronization will proceed as if it was a synchronization from scratch (step 204). If the Field Lists stored in the History File are not the same as the current Field Lists in the Parameter_Table, or the mapping information is not the same, the synchronization 25 will proceed as synchronization from scratch because the differences indicate that the History File records will not properly match the database records (steps 206-209).

In step 210, the Synchronizer uses the Field_List for database B to create the Workspace 16. It is a large 30 record array which the Synchronizer uses during synchronization. Referring to Fig. 2, Workspace 16 consist of two sections. First, the Synchronizer uses the Fi ld List for th B_Database to mak a record array 21 which has all the characteristics of the B_Databas 35 r cord structur. In addition, in each record in the

Workspac , certain internal fields ar added. On field is _subtype containing Origin Tags. Two other fi lds, called Rep_Basic and Rep_Excl, are included for all Appointment and ToDo Sections. The Rep_Basic field gives a full description of the recurrence pattern of a recurring record. It includes the following parameters:

- 1. Basic_Repeat_Type
- 2. Frequency
- 3. StopDate
- 4. other parameters

10

5. Rep_Excl

Basic_Repeat_Type contains the variable which indicates whether the recurring record is a daily, weekly, monthly (same date each month), monthly by

15 position (e.g., 3rd Friday of each month), yearly (e.g., July 4th each year), yearly by Position (e.g., 3rd Friday of September each year), quarterly, etc. This variable is set to No Repeat for non-recurring records.

Frequency indicates whether the pattern is, for example, for every week, every other week, etc.

StartDate and StopDate show the first date and last date in the pattern. Some other parameters in the Rep_Basic include, for example, a list of days to be included for the pattern (e.g. I plan to hold a weekly staff meeting every Thursday starting November 15, 1997.)

Rep_Excl is the exclusion list. It is a list of dates which at some point belonged to the recurring record, but have since been deleted or modified and no longer are an event represented by the recurring record.

Since some databases do not provide for recurring types of records, the synchronization process sometimes must create single records for each of the instances of a recurring record for those databases. For example, for a recurring lunch every Thursday, the synchronization must produce a single record for ach Thursday in such a

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database. This is acc mplish d by the pr cess f fanning which us s R p Basic. Each of those instances is called a fanned instance. Fig. 6 sets out the preferred embodiment of the process of fanning a record.

Fanning of recurring records also takes into account another set of considerations regarding date range limitations and usefulness of instances to the user.

First, fanning is limited to the applicable date 10 range. Second, the number of fanned instances is limited. When synchronizing Databases A and B, the preferred embodiment permits different sets of limits on fanned instances to be established for each Database. This, for example, assists with managing storage capacity of a 15 memory-constrained handheld device when being synchronized with a database on a desktop PC.

If the current Date Range is large enough to accommodate more than the maximum number of instances which might be generated, those instances will be chosen 20 which are likely to be most useful to the user. preferred embodiment, it is assumed that future instances are always more useful than past instances, that near future instances are more useful than distant future instances, and that recent past instances are more useful 25 than distant past instances. Therefore, based on these assumptions, a fanning date range is calculated (Fig. 6, step 236).

Referring to Fig. 2, in the second step of creating the Workspace, the Synchronizer establishes an 30 Extended Index Array 20 which has an index entry associated with each entry in the record array. Each index contains the following variables:

- Next In CIG: 1.
- 2. Next_In_SKG:
- Next In FIG 35 3.

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- 4. K y Field Hash
- 5. A Unique ID Hash
- 6. B Unique ID Hash
- 7. Non Key Field Hash
- 5 8. Non_Date_Hash
 - 9. Exclusion List Hash
 - 10. Start_Date&Time
 - 11. End Date&Time
 - 12. Various bit flags
- Next_In_CIG is a linkage word, pointing to next member of the same Corresponding Item Group (CIG). A CIG is a group of records, one from each database and the History File, if applicable, which represent the same entry in each of the databases and the History File.
- 15 There may be one, two or three records in a CIG.

 Next_In_SKG is a linkage word, pointing to next member of
 the Same Key Fields Group (SKG). An SKG is a group of
 records having the same key fields. Next_In_FIG is a
 linkage word, pointing to the next member of the Fanned
- 20 Instances Group (FIG). A FIG is the group of fanned instances which correspond to a single recurring record.

Key_Field_Hash is hash of all Key_Fields.

A_unique_ID_Hash is hash of unique ID, if any, assigned by A_Database. B_unique_ID_Hash is hash of unique ID, if any, assigned by B_Database. Non_Key_Field_Hash is hash of all Non-Key Match Field, a Match Field being any mapped field which is not flagged as No_Reconcile.

Non_Date_Hash is hash of all Non-Date Non-Key Match Fields. Exclusion_List_Hash is hash of recurring record's exclusion list.

Start_Date&Time and End_Date&Time are used for Appointment and ToDo type record only, indicating the start and end dat and time of th record. They are used t speed up comparing functions throughout the synchr nization.

Hash values are also us d to speed up the process of comparis n. The preferred embodiment uses integer hashes. Hash value computation takes into account certain rules of data value for fields, as will be described in more detail below.

In the preferred embodiment, the record array 21 is stored on magnetic disk of a computer whereas the Extended Index 20 is held resident in memory. The Extended Indexes have record pointer fields which point to each of the records on the disk file.

The Control Module 2 now instructs the synchronizer to load the History File into the Workspace (Fig. 3, step 102). Referring to Fig. 6, the synchronizer loads the records beginning in first 15 available spot in the Workspace (step 211). Synchronizer then performs an analysis on each of the records and resets some of the values in the records (steps 212-228). In case of recurring records, if any of the instances is within the current date range, then 20 the recurring record itself will be considered within the current date range (steps 217-227). synchronizer then builds SKGs by finding for each history record one record which has matching key fields and by placing that record in the SKG of the history record 25 (step 215-216). Referring to Fig. 7, steps 250-258 describe the Key Field Match function used for matching records for SKG.

When comparing two records or two fields, in the preferred embodiment, the COMPARE function is used. The COMPARE function is intelligent comparison logic, which takes into account some of the differences between the rules of data value imposed by the A_Application and the B_Application in the irr spctiv databases. Some examples are as follows. The COMPARE function is insensitive to upper and lower case letters if case

insensitive field attribute is present. Because some Applications require entries to be in all capital 1 tt r, the COMPARE function ignores the differences between upper and lowercase letters. The COMPARE function takes 5 into account any text length limitations. For example, when comparing "App" in the A_Database and "Apple" in the B_Database, the COMPARE function takes into account that this field is limited to only 3 characters in the A_Database. It also takes into account limits on numerical value. For example, priority fields in the A_Application may be limited to only values up to 3, whereas in the B_Application there may not be any limitation. The COMPARE function would treat all values in B_records above 3 as 3.

as end of line characters. It may strip punctuation from some fields such as telephone numbers and trailing white space from text fields (i.e "Hello " is treated as "Hello"). It also considers field mapping. For example, if the only line that is mapped by the A→B_Map is the first line of a field, then only that line is compared. When comparing appointment fields, because different databases handle alarm date and time differently when Alarmflag is false, the COMPARE function treats them as equal even though the values in them are not the same. It skips Alarm Date and Time, if the Alarm Flag is False. It also ignores exclusion lists when comparing recurring records.

In an alternate embodiment, the COMPARE function
30 may take into account more complicated rules for data
value of the two Applications, such as the rules for data
value imposed by Microsoft Schedule+, described above.
Such a COMPARE function may be implemented as a table
driven code, the table containing the rules imposed by
35 the A Application and the B Application. Because th

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COMPARE function has a sp cific comparis n logic and takes into account a number of rules, the hashing logic must also follow the same rules. It should be noted that the COMPARE function is used throughout the preferred embodiment for field comparisons.

Now that the History File is loaded into the Workspace, the Control Module 2 instructs the B_Translator 13 to load the B_Database records (Fig. 3, step 103). Referring to Fig. 8, steps 300-308, the B_Reader module 11 of the B_Translator 13 loads each B_record which has the right Origin Tag, which will be explained in more detail below.

The record must also be within the loading date range, which is a concatenation of the previous and

15 current date ranges. The B_Translator sends these records to the Synchronizer which in turn stores them in the Workspace. When synchronizing with a date range limitation, all records which fall within either the previous or the current date ranges are loaded. The

20 current date range is used during unloading to limit the unloading of the records to only those records which fall within the database's current date range. In an alternate embodiment of the invention, each database or Application can have its own date range for each

25 synchronization.

Most Applications or databases permit recordspecific and field-specific updates to a Database. But
some Applications or databases do not. Instead the
Translator for these Application must re-create the whole
database from scratch when unloading at the end of
synchronization. These databases are identified as
Rebuild_All databases. To accommodate this requirement
all rec rds fr m such a database must be load d int the
Workspac , so that th y can later be used to rebuild th
whole databas . These databases rec rds, which w uld

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otherwise have b en filter d ut by the date rang or the wrong origin tag filters, are instead marked with special flag bits as Out_Of_Range or Wrong_Section_Subtype.

These records will be ignored during the synchronization process but will be written back unmodified into the database from which they came by the responsible Unloader module 6, 10.

Control Module 2 next instructs the A Translator 5 to sanitize the B-records. Referring to Fig. 9, steps 10 350-361, the A Sanitizer module 8 of the A Translator 5 is designed to take a record having the form of an A Record and make it conform to the specific rules of data value imposed by the A Application on records of the A Database. A Sanitizer is not aware which database's 15 field and records it is making to conform to its own Application's format. It is only aware of the A Application's field and record structure or data Therefore, when it requests a field from the structure. sanitizer using the A Database field name, it is asking 20 for fields having the A Database data structure. The Synchronizer, in steps 375-387, therefore maps each record according to the B→A Map. In turn, when the Synchronizer receives the fields from the A SANITIZER, it waits until it assembles a whole record (by keeping the 25 values in a cache) and then maps the record back into the B format using the A→B Map.

How a record or a field is sanitized in step 354 and 357 depends on the rules of data value imposed by the A_Application. For example, all of the logic of 30 intelligent comparison in the COMPARE function described above can be implemented by sanitization. However, sanitization is best suited for more complex or unique types of database rules for data value. For xampl, consider th Sch dule+ rules r garding alarm bearing 35 Tasks r cords describ d above. Fig. 10 shows a

sanitizati n m thod for making records of incompatibl databas s c nf rm to the requirements of Schedule+. Without sanitization, when a Tasks record of a Schedule+ database is compared to its corresponding record in another database, the Tasks record may be updated in fields which should be blank according to the Schedule+ rules of data value. Such an update may possibly affect the proper operation of Schedule+ after synchronization.

Referring to Fig. 11, following sanitization of all B_Records into the Workspace, the Synchronizer sets the values for the Extended Index of each record based on the record's values (steps 451-459). Also if the records in the B_Database bear a unique ID, and matches for those unique IDs are found in the H_Records in the Workspace, the two records are joined in a CIG because they represent the same record in both History File and B_Database (step 462). The record is also joined to an SKG it may belong to (step 464). The loading of B_Records is now complete.

20 The Control Module 2 of the Translation Engine 3 now instructs the A Translator 5 to load the records from the A Database (step 105). The loading process for the A Records is the same as the loading process for the B Database, except for some differences arising from the 25 fact that records in the Workspace are stored according to the B Database data structure. Therefore, as the synchronizer 15 receives each A record from the A Reader module 7 of the A Translator 5, the Synchronizer maps that record using the A-B Map before writing the record 30 into the next available spot in the Workspace. Since the A records are mapped into the B Record format, when the B Sanitizer is instructed by the Control Module 2 to begin sanitizing th s r cords and starts asking f r them from the synchr niz r, th y already hav the B Database 35 format. Ther fore, th synchronizer 15 does not n ed t

map them bef r s nding them to the B_Sanitizer module 12 of th B_Translator 19. For the same r ason, th re is no need for them to be mapped once they are sent back by the B_Sanitizer after having been sanitized. Once all the records are loaded, the records will undergo the same orientation analysis that the B_Records underwent (Fig. 11).

At this point, all records are loaded into the Workspace. SKGs are complete since every record at the 10 time of loading is connected to the appropriate SKG. CIGs now contain all records that could be matched based on unique IDs. At this point, the records in the Workspace will be analyzed according to Conflict Analysis and Resolution ("CAAR") which is set out in Fig. 12 and 15 in more detail in Figs. 13-18 and corresponding detailed description.

First, in step 500, ID bearing fanned instances in the History File records are matched to the fanned instances in the ID bearing database from which they

20 came. The records from the database which have remained unchanged are formed into a new FIG. A new Synthetic Master is created based on those records and joined to them. The records which have been changed or deleted since last synchronization are set free as single

25 records. They also result in a new exclusion list being created based on an old exclusion list and these new single records.

Second, in step 501, matches are sought for the ID based CIGs which are the only CIGs so far created in 30 order to increase the membership of those CIGs. Preferably an exact all fields match is sought between current members of a CIG and a new one. Failing that, a weaker match is sought.

Third, in step 502, master/instanc s match is 35 sought between r curring r cords and non-unique ID

bearing instances by trying to find the larg st group of instanc s which match certain valu s in the Recurring Master.

Fourth, in step 503, the items remaining in the 5 SKGs are matched up based on either exact all field match or master/instance match, or a weaker match.

Fifth, in step 501, the appropriate CIG_Types are set for all the CIGs. CIG_Types will determine what the outcome of unloading the records will be.

Referring to Fig. 13, first step in CAAR is analyzing unique ID bearing Fanned Instance Groups. This analysis attempts to optimize using unique IDs assigned by databases in analyzing fanned instances of recurring records.

The analysis is performed for all Recurring 15 Masters (i.e. all recurring records) which have IDbearing fanned instances (or FIG records) in the H_File (step 550). All FIG records in the History File associated with a Recurring Master are analyzed (steps 20 551-559). They are all removed from the SKG. If a FIG record is a singleton CIG, it means that it was deleted from the database since the previous synchronization. Therefore, it is added to the New Exclusion List (step 553). If a FIG record is a doubleton and is an exact 25 match, it means that the record was not modified since the previous synchronization. In this case, the record from the database is also removed from SKG (step 555). If a FIG record is a doubleton but is not an exact match for its counterpart in the database, it means that the 30 record was changed in the database. The History File record is treated as a deletion and therefore added to the New_Exclusion_List. The modified record in the database, which does n t match th r curring rec rd any longer, is tr at d as a free standing record un-35 associated with th Recurring Mast r (step 557).

Upon analysis of all FIG records, a new rec rd, the Synthetic Master, is creat d and join d in a CIG with the Recurring Master (step 231-236). The Synthetic Master has the same characteristics as the Recurring

5 Master, except that it has a new exclusion list which is a merger of the New_Exclusion_List and the Exclusion_List of the Recurring Master (step 563). Also a new FIG is created between the Synthetic Master and the CIG-mates of all FIG records from the History File (step 565).

In steps 567-569, the Synchronizer checks to see if there are some instances of the Recurring Master which fall within the previous synchronization's date range but fall outside of the current synchronization's date range. If so, the Fan_Out_Creep flag is set, indicating that the date range has moved in such a way as to require the record to be fanned for the database before unloading the record. The Fan_Out_Creep flag is an increase in the value in the Non_Key_Field Hash of the Recurring Master. In this way, the Recurring Master during the unloading of the records will appear as having been updated since the last synchronization and therefore will be fanned for the current date range.

In step 570, all the FIG records analyzed or created in this analysis are marked as Dependent_FIGs.

25 This results in these records being ignored in future analysis except when the recurring records to which they are attached are being analyzed.

At the end of the above analysis, all the records having a unique ID assigned by their databases have been 30 matched based on their unique ID. From this point onward, the records which do not have unique IDs must be matched to other records based on their field values. In the pr ferr d embodiment, th r ar two cat g ries f fi ld valu matches: strong matches and w ak matches. A strong match betwe n two records that hav matching key

fields is when non-k y fields of the two records match or it is a Recurring Master and a fanned instance match (Fig. 14, steps 606-610). Referring to Fig. 15, a weak match between two records that have matching key fields 5 is when the following are true: each of the two records are from different origins, because two records from the same source should not be in a CIG (e.g., A_Database and History File); each is not a weak match for another record because there is no reason to prefer one weak 10 match over another; each is not a Dependent FIG since these records do not have an independant existence from their recurring masters; both records are either recurring or non-recurring since a recurring and a nonrecurring should not be matched except if one is an 15 instance of the other in which case it is a strong match; and, in case of non-recurring, they have matching Key Date_Field which is the same as the Start_Date in the preferred embodiment because items on the same date are more likely to be modified versions of one another.

Referring to Fig. 14, these two types of matching 20 are used to match records to existing CIGs for History File records which have been created based on matching unique IDs. Only doubleton CIGs are looked at, because singleton CIGs are handled in step 504 of Fig. 12 and 25 tripleton CIGs are complete (steps 601-604). If a strong match is found, then if the record was a weak match in another CIG, it is removed from that CIG, and new weak match is found for that CIG (612-614). While weak matches are left in SKGs in case they will find a strong 30 match, strong matches are removed from their SKGs (step If a strong match is not found, then a weak match is sought (steps 617-620). All records in the CIG are remov d from SKG if no weak match is found, becaus this means that there is no possibility of ev n a weak match 35 for this r cord (step 619).

The next step in CAAR is finding non-unique ID bearing instances for recurring items (Fig. 12, step 503). Referring to Fig. 16, this analysis takes place only if the database from which instances matching a 5 recurring record are sought does not provide unique ID or if we are synchronizing from scratch (steps 650-653). The goal of this analysis is to find matching instances for each Recurring Master from a different source than the Recurring Master. This analysis counts the number of 10 records in SKG of the Recurring Master which have matching Non Date Hash value (steps 665-669). The group of matching SKG records having the same non Date Hash value and having the highest number of members (if the number of members exceeds 30% of unexcluded instances) is 15 then formed into a Homogeneous Instances Group (steps 670-672). A Synthetic Master is created using the Rep Basic of the Recurring Master and using the values from the homogeneous instances group. An Exclusion list is created based on the items belonging to the recurrence 20 pattern but missing from the Homogeneous Instances Group. The Synthetic Master is added to the CIG of the Recurring Master (steps 673-678). A new FIG for the Synthetic Master is then created using the Homogeneous Instances Group (step 679). These records 25 are removed from any CIGs to which they belonged as weak matches and new weak matches are sought for those CIGs (steps 680-684). Since the records in Homogeneous Instances_Group have now been matched to a recurring record, they are marked as Dependent_FIGs (step The Recurring Master's CIG is then marked with 30 683). Fan Out Creep flag, if necessary (step 685).

The next step in CAAR is completing analysis of rec rds in SKGs (Fig. 12, step 504). Referring to Fig. 17, this analysis attempts to incr ase the population of CIGs up to a maximum by finding k y field bas d matches

with records from a source different from those of th CIG records. This analysis is p rform d by analyzing all the records in the SKGs except for the singleton SKGs (steps 703 and 712). The first thing is to remove any members that have already been marked as WEAK matches attached to ID-based doubleton CIGs. Those are left in the SKG up to this point to allow for the possibility that a STRONG match would be found instead. But that is not possible any longer (steps 713-715). Once the weak matches have been removed, all remaining SKG members belong to singleton CIGs. Any non-singleton CIGs which are formed from here on will be purely key field based.

Throughout the remaining SKG Analysis we are careful not to seek H_Record-A_Record or H_Record
15 B_Record matches for unique ID-bearing Source, since that would violate the exclusively ID-based matching scheme that applies in such cases. Note however that an A_Record-B_Record match is acceptable even if both A_Database and B_Database are unique ID-bearing

20 databases.

Given that Key Field should not be performed where ID based matches are available (or otherwise there may be matches between records with differing IDs), there are limits to how big CIGs can get at this point. If both A 25 and B Databases are unique ID-bearing, any remaining H_Record must remain in Singleton CIGs, because they are prohibited from forming key fields based matches with items from either databases. Such H_Records are simply removed from the SKG when they are encountered. If just 30 one of the two databases being synchronized is unique ID-bearing then the maximum population that any CIG can now attain is 2 (Fig. 18, steps 750-751). If neither database is unique ID bearing th n the CIG_Max_Size is three. Fr v ry CIG which is analyzed in Fig. 17, th 35 CIG Max Size is set according to this logic. Wh n a CIG

reaches its maximum possibl population all of its memb rs are removed from th appropriate SKG.

First, strong matches for the H-records are searched for, before trying to find A-B matches. If both 5 Databases are non-unique ID-bearing then two strong matches for each H_Record, an H-A and an H-B match, are sought (steps 715-720). If finding a strong match results in reaching the CIG_Max_Size, all members of the CIG are removed from the SKG (step 721).

When maximum CIG population is 3, weak matches are sought for strong matching CIG doubleton in order to build triplet CIGs. The first weakly matching SKG member is added to the CIG (steps 722-728). Whether or not a weak match is found for any of the doubleton CIGs, its members are removed from the SKG (step 726). As there are no strong matches left in the SKG, weak matches are found for any remaining SKG members and joined to them in CIGs (steps 722-725).

At this stage, all CIGs are built. They must now
20 be examined to determine what needs to be done to these
records so that the databases are synchronized, i.e.
whether the records in the CIGs need to be added, deleted
or changed in the two databases. First step is
determining the CIG_TYPE which represents the relation
25 between the records. The following CIG types are
defined, all using a 3-digit number that represents
values found for A_DATABASE, History File, and
B Database, respectively:

- 1. 001 record is "new" in the B_DATABASE
- 30 2. 010 record is present in History, but absent in both A_Database and B_Databases
 - 3. 100 record is "new" in the A_Database
 - 4. 101 record is "new" in both A_Database and B_DATABASE; same in both

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- 102 r cord is "new" in both A_Database and 5. B DATABASE; different in each (conflict)
- 110 record deleted from B_DATABASE 6.
- 011 record deleted from A Database 7.
- 012 record deleted from A Database and changed 5 8. on B DATABASE (DEL vs CHANGE conflict)
 - 210 record changed on A Database and deleted 9. from B DATABASE(DEL vs CHANGE conflict)
- 111 record unchanged since previous 10. synchronization 10
 - 112 record changed on B DATABASE only since 11. previous synchronization
 - 211 record changed on A Database only since 12. previous synchronization
- 212 record changed identically on both since 15 13. previous synchronization
 - 213 record changed differently on each since 14. previous synchronization (conflict)
- 132 a conflict (102 or 213) was resolved by 15. forming a compromise value; Update both 20
 - 13F created when a 132 Update both CIG is Fanned 16. into the B DATABASE

Fig. 19 shows the method used for setting all except the last two CIG Types which are set in other 25 operations.

Four of the CIG types assigned above involve conflicts: 102, 213, 012, and 210. Conflicts are those instances where a specific conflict resolution rule chosen by the user or set by default, or the user's case 30 by case decision, must be used to determine how the records from the databases should be synchronized. CIG types 012 and 210 are cases where a previously synchr niz d record is chang d on one sid and del ted on the other. In the preferr d mb diment, such conflicts 35 are resolved acc rding t th rule that CHANGE overrules

File.

the DELETE. So the net r sult for CIG type 012 is to add a new record to the A_Database to match the record in the B_DATABASE. The reverse is true for CIG type 210, where a new record is added to the B_Database. In an alternate embodiment, the user may be allowed to register an automatic preference for how to resolve such conflicts or decide on a case-by-case basis a conflict resolution option.

The other two conflict types -- 102 and 213 -- are resolved in the preferred embodiment according to the Conflict Resolution Option established by the user. First, the user may choose to ignore the conflict. This option leaves all 102 and 213 conflicts unresolved. Every time synchronization is repeated the conflict will be detected again and ignored again, as long as this option remains in effect and as long as the conflicting records are not changed by other means.

The user may choose to add a new record to each of the two databases. This option resolves 102 and 213

20 conflicts by adding the new A_Record to the B_Database, and adding the new B_Record to the A_Database. This option is implemented by breaking a 102 CIG into two separate CIGs (types 100 and 001) and a 213 CIG into three separate CIGs (types 100, 010, and 001).

25 Subsequent processing of those descendant CIGs causes new records to be added across and stored in the History

The user may elect that A_Database records should always trump or win over B_database records. This option 30 is implemented by changing the CIG type to 211 - the processing during unloading the records changes the record value in the B_Database to match the current record value in the A_Database.

The user may el ct that B_Databas records should 35 always trump or win over B_databas records. This option

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is implemented by changing the CIG type to 112 - the processing during unloading the records changes the record value in the A_Database to match the current record value in the B_Database.

The user may choose to be notified in case of any conflict. The user is notified via a dialog box 30, shown in Fig. 20, whenever a CIG type conflict of 102 or 213 arises. The dialog box shows the record that is involved in the conflict 31. It also shows the 10 A Database 32 and B Database 33 values for all conflicting fields, in a tabular display, with Field Names appearing in the left column 34. A dropdown list (not shown) in the lower left hand corner of the dialog 37. offers a total of three choices - add, ignore, and 15 update. The use may choose to add new records or ignore the conflict. The user may also choose that the A_Record or B Record should be used to update the other record. The user may also decide to create a compromise record by choosing values of different fields and then choosing 20 update option. In this case, the CIG type is changed to 132, which results in an updating both databases with the new record compromise record.

When the user has chosen to be notified in case of conflict, if the user chooses to ignore conflict or that either the record of the A_Database or the B_DATABASE should win, the CIG type is left as a conflict CIG type (102 or 213) and a separate Conflict Resolution Choice is stored in the FLAGS word associated with each CIG member.

The final step in setting CIG_Types is the process 30 for dealing with difficulties which arise from exclusion lists. For example, in a triple Recurring Master CIG, suppose the History File Recurring Master does not have any excluded instances. The A_R cord has the following exclusion list:

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Th B_Rec rd has th following xclusion list: 1/1/97, 1/8/97, 1/15/97, 1/22/97, 1/29/97

If comparison of the Recurring Masters includes comparing exclusion list Field Values, this set of changes would cause the Synchronizer to report a CIG type 213 conflict.

If the Conflict Resolution Option is set to A_Database record wins, then the outcome prescribed by the Synchronizer would be for the A_Database to keep its exclusion list as is and for the B_Database to make its exclusion list match that of the A_Database.

The result would be to have a lot of duplicate entries in both Databases. The A_Database would have five duplicate entries in January 97 - that is the five unmodified Recurring Master instances, plus the five modified instances added across from B_Database to A_Database. The B_Database would have five duplicate entries in January 97, since synchronization has wiped out the five exclusions that were previously recorded in the B_Database exclusion list.

Two steps are implemented for dealing with this problem. First, the COMPARE function does not take into account exclusion list differences when comparing recurring records. Second, referring to Fig. 21, any new exclusions added on to one recurring record will be added to the other record. The merging of exclusion lists is done regardless of any updates or conflicts, even unresolved conflicts, between the A_Database and B_Database copies of a Recurring Master. One exception is for CIG type 102 conflict which is left unresolved where Exclusion lists are not merged, because the user has chosen to leave those records as they are.

In m st cas s wh r it is necessary to merge exclusion lists, the CIG typ s and/or the Conflict

35 Resolution Ch ice to arrang for all n cessary updates to

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b performed during the unloading phases of synchronization.

First, A_Database and B_Database records'
exclusion lists are compared. In case of databases which
5 do not permit recurring items, the exclusion list of the
synthetic Master is compared to the recurring record of
the other database (step 852). If there is no
difference, then nothing is done (step 853). If there
are differences, then it is determined which exclusions
10 appear only in one record. This comparison always yields
one of the following scenarios: (1) all one-side-only
Exclusions are on the A_Database (so Exclusions should be
added to the B_Database); (2) all one-side-only
Exclusions are on the B_Database (so Exclusions should be
added to the A_Database); and (3) there are one-side-only
Exclusions on both sides (so Exclusions should be added
to both databases).

In each of these cases a separate table is used to look up instructions, for how to handle each specific situation (Figs 22-24). The tables cover all possible combinations of previous CIG types and outcome codes with all possible exclusion list changes (new and different exclusions added on A_Database, or on B_Database, or on both sides). Fig. 22 table is used in case of scenario 1. Fig. 23 table is used in case of scenario 2. Fig. 24 table is used in case of scenario 3 (Fig. 21 steps 854-856).

The analysis of records is now complete, and the records can be unloaded into their respective databases, 30 including any additions, updates, or deletions. However, prior to doing so, the user is asked to confirm proceeding with unloading (Fig. 3, step 108-109). Up to this p int, n ith r of the databases nor th History File have been modified. The user may obtain through th

Translation Engine's User Interface various information regarding what will transpire upon unl ading.

If the user chooses to proceed with synchronization and to unload, the records are then 5 unloaded in order into the B_Database, the A_Database and the History File. The Unloader modules 6,10 of the Translators 5,9 perform the unloading for the databases. The Synchronizer creates the History File and unloads the records into it. The Control Module 2 of the Translation 10 Engine 1 first instructs the B Translator to unload the records from Workspace into the B Database. Referring to Fig. 25, for each CIG to be unloaded (determined in steps 902-907), based on the CIG TYPE and which database it is unloading into (i.e., A or B), the unloader looks up in 15 the table in Fig. 26 the outcome that must be achieved by unloading - that is, whether to update, delete, add, or skip (Leave Alone) (step 908). In steps 909-913, the unloader enforces date range restriction for a database subject to date range. The user may select, or a 20 selection may be made by default, whether to enforce the date range sternly or leniently. In case of stern enforcement, all records outside of the current date range would be deleted. This is useful for computers with small storage capacity. In case of lenient 25 enforcement, the records are left untouched.

Based on the result obtained from looking up the unloading outcome in the table, the unloader then either adds a new record (steps 920-926), deletes an existing record (steps 914-919), or updates an existing record (steps 927-933). It should be noted that because we only update those fields which need to be updated (step 928), the fields which were sanitized but need not be updated are n t unloaded. Therefore, the values in those fi lds remain in unsanitized form in the database.

Ref rring to step 914, in some Applications when a Recurring Master must b added or updated, the r cord may have to be fanned out despite the ability of the Application to support recurring records. For example, 5 the Schedule+ Translator is generally able to put almost any Recurring Master Item into Schedule+ without fanning, but there are some exceptions. The Schedule+ Translator uses one Schedule section to handle all appointments and events. For appointments, almost any recurrence pattern 10 is allowed, but for events the only allowable true repeat type is YEARLY. DAILY recurring events can be dealt with by being translated into Schedule+ multi-day events which are not recurring but extend over several days by setting the EndDate some time after the Start Date. But for the 15 DAILY case there are restrictions. In particular exclusions in the midst of a multi-day Schedule+ event cannot be created. So the Translator decides that if section type is ToDos or the item is a non-Event Appointment, then the record need not be fanned out. 20 if item is a YEARLY or DAILY with no exclusions then it can be stored as a Schedule+ yearly or daily event. Otherwise, it must be fanned.

Referring to Fig. 27, steps 950-984 set out the preferred embodiment of fanning recurring records that 25 must be updated. All cases fall within three scenarios, shown in Fig. 29.

In the first scenario a record which is a
Recurring Master, and its counterpart in the other
database is a Recurring Master, must be fanned now for
its own database (steps 951-959). If the CIG_TYPE of the
record is 132 (i.e. update both records), then it is
changed to 13F which is a special value specifically for
this situation (step 951). For other CIG_Types, the CIG
is brok n into thre singl ton and given CIG_Types
signifying th ir singleton status. In both f these

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cas s, th function Fanning_For_Add (steps 986-996, describ d b low) is called.

In the second scenario, the record was fanned previously and is going to be fanned now also. First, the dates of the instances are recorded in a temporary date array (steps 961-963). This array is compared to an array of the fanned instances of the recurrence pattern of the CIG Recurring Master from the other database (steps 965-966). The dates which are not in the array of fanned instance are marked for deletion (step 967). The dates which are not in the temporary date array should be added to the unloading databases and therefore new FIG records are created for those dates (steps 968-973). The dates which appear in both arrays are compared to the Synthetic Master and marked accordingly for UPDATE or Leave Alone (steps 974-978).

In the third scenario, the record which was previously fanned should now be fanned also. The opposing database's record in this scenario is also fanned instances. This is perhaps the most peculiar of the three cases. For example, a database may be able to handle multi-day (i.e. daily recurring) records but not any exclusion dates for such items. Such database may be synchronized with another database which fans all records in the following manner. A record representing a 7-day vacation in the Planner section of the database is fanned out to form 7 individual vacation days in the other database. One instance is deleted in the other database. Upon synchronizing the two databases, b/c the first databases does not does not provide for exclusion lists, the record must now be fanned.

In this scenario, Master Records in a CIG are mark d as Garbage. Any FIG members attached to the H_Record, if any, are also marked as Garbage. All

35 Instanc s found in the opposing database's FIG ar truned

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to singleton CIGs with CIG type 100 or 001 s that th y will be add d to the unloader's database wh n unloading is done. In this way the instances from one database is copied to the database providing for recurring records.

Steps 985-995 describe the Fanning_For_Add
Function which is used when outcome is to update or when
the function is called by the Translator fanning for
update. For each instance generated by fanning out the
recurring record, a clone of the Recurring Master is

created but excluding Rep_Basic and Rep_Excl field values
and the unique ID field. All adjustable Date Fields
(e.g. Start Date, End Date, and Alarm Date) are set and
hash values for the new record is computed. The new
record is then marked as Fanned_For_A or Fanned_For_B, as
the case may be. This is then attached to the Recurring
Master Item as a FIG member.

Following unloading of the B_RECORDS, the Control Module 2 instructs the A_Translator to unload the A_Records from the Workspace (Fig. 3, step 111). This unloading is done in the same way as it was done by the B_Translator. In case of Rebuild_All Translators which have to reconstruct the database, all records which were loaded from the database but were not used in synchronization are appended and unloaded as the Translator builds a new database for its Application.

The Control Module 3 next instructs the Synchronizer to create a new History File (step 112). Referring to Fig. 28, for every CIG in the Workspace, it is first determined which record should be unloaded to 30 History File (steps 1001-1003). In the next step, Excl_Only flag is checked, which is set by the Merge_Exclusion_List logic (Fig. 21-24). If that flag is st, a n w r cord for unloading is created which has all fields taken from the History File record, except that the newly m rged exclusion list is inserted into that

rec rd (step 1004). Before storing th r cord in th Hist ry File, all Flag Bits in th Extended Ind x are cleared except the bit that indicating whether or not this is a recurring item (step 1005). The item is marked 5 as a History File record to indicate its source. The CIG, FIG, and SKG are reset. All the HASH values and Start&EndDate&Time will be stored. All applicable unique ID are also stored (Steps 1006-1009). The current record is then stored in the new History File (step 1010). 10 the current record is a Recurring Master for an IDbearing FIG, we now store the whole FIG (i.e. all Fanned Instances) in the History File, with the FIG linkage words set in the History File to hold the FIG records together (step 1011). Fanned instances which do not bear 15 unique IDs are not stored in the History File since they can be re-generated by merely fanning out the Recurring Master.

Once all records are unloaded, various information necessary for identifying this History File and for the 20 next synchronization are written into the History File (step 1013).

At this point Synchronization is complete.
Applications, such as scheduling Applications,
often have more than one database. Each of these
25 databases are known as sections. Each of these sections
contain different data and must be synchronized with
their corresponding sections in other Applications.
However, there is not necessarily a one to one
relationship between sections of various Applications.

30 For example, Application A may comprise of the following
sections: Appointments, Holidays, Business Addresses,
Personal Addresses, and ToDo. Application B however may
comprise of the following s ctions: Appointments,
Address s, ToDo-Tasks, and ToDo-Calls. Although th
35 general character f the sections are the same, ther is

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not a on to on relation b tw en the sections of thes
two Applications: Appointments and Holidays in A contain
the same type of data as Appointments in B; Business
Addresses and Personal Addresses in A contain the same
type of data as Addresses in B; and ToDo in A contains
the same type of data as ToDo-Tasks and ToDo-Calls in B.
Therefore, when synchronizing the sections of these two
Applications, it is necessary to synchronize at least two
sections of one Application with one section of another
Application.

The preferred embodiment performs this type of synchronization by providing for a number of section categories: Appointment, ToDo, Note, Address, and General Database. All sections of a particular

15 Application are studied and categorized according to this categorization. Therefore, in the above example of Application A, Appointments and Holidays are categorized Appointment type sections (or database), Business Address and Personal Address as Address type sections, and ToDo as a ToDo type section.

For creating the map for mapping sections onto each other, an exact section match is always sought between sections of the two Applications. If not, one of the sections which were categorized as a section type is chosen to be the Main_Section among them. Other sections of the same type are referred to as subsections. All databases of the same type from the other Application will be mapped onto the Main_Section.

To properly synchronize from one time to the next,

30 it is necessary to keep track of the source of records in
the Main_Section. In the preferred embodiment, if a
record in the Main_Section of the A_Application does not
come from th Main_S ction of the B_Application, n f
fields in the record, pr f rably a text fi ld, is tagged

35 with a unique code id ntifying the subsection which is

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th sourc of the record. This is the record's Origin Tag. All r cords in th Workspace and the History Fil include a hidden internal field called _subType which contains the unique subsection code. Main_Section's field value in the preferred embodiment is zero so that it will not be tagged. When a record is loaded from a database into the Synchronization Workspace, the tag is stripped from the TagBearer field and put in the _subType field. If there is no tag, then the _subType is set to be the subType of the present section. If the TagBearer field is mapped then when reading records into the Workspace the tag, if any, is stripped from the TagBearer field value place it in _subtype.

Conversely when unloading records from the

15 Workspace to a Database, the TagBearer field is tagged by
a tag being added if the record is not from the

Main Section.

Other embodiments are within the following claims.

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What is claimed is:

A computer implemented method of synchronizing at least a first and a second database, wherein the manner of storing a set of recurring date bearing
 instances differs between the first and second databases, and at least the first database uses a recurring record to store the set of recurring date bearing instances, the method comprising:

processing a plurality of non-recurring records in 10 the second database to generate a synthetic recurring record representing a set of recurring date bearing instances in the second database:

performing a comparison of the synthetic recurring record of the second database to a recurring record of the first database;

completing synchronization based on the outcome of the comparison.

- The method of claim 1 wherein the step of completing synchronization includes adding, modifying, or
 deleting one of the synthetic recurring record and recurring record.
- 3. The method of claim 1 wherein, following the step of completing synchronization, one of the synthetic recurring record and recurring record is fanned back into 25 a plurality of fanned non-recurring records.
 - 4. The method of claim 1 wherein the set of recurring date bearing instances is stored in the second database as a plurality of non-recurring records.

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5. The method of claim 1 wh rein th set of recurring date bearing instances is stor d in the s cond database as a recurring record having a different record structure than the recurring record of the first 5 database.

- 6. The method of claim 1 further comprising storing a history file containing a record representative of one of the recurring record and synthetic recurring record in a past synchronization.
- 7. The method of claim 1 wherein the synthetic recurring record has a list of excluded instances and the step of processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises generating a list of excluded instances representative of instances previously represented by the recurring record and currently represented by another record or deleted.
- 8. The method of claim 1 wherein the recurring record and the synthetic recurring record each contain a list of excluded date bearing instances, wherein the step of performing a comparison of the synthetic recurring record to the recurring record includes performing a comparison of the list of excluded date bearing instances of the recurring record with the list of excluded date bearing instances of the synthetic recurring record.
- 9. The method of claim 8 wherein the step of completing synchronization includes adding, modifying, or deleting the list of excluded date bearing instanc s of one f the recurring record and the synthetic recurring 30 rec rd.

- 10. The method of claim 8 wh r in the step of completing synchronization includes adding, modifying, or deleting one of the synthetic recurring record and recurring record.
- 5 11. The method of claim 8 wherein, following the step of completing synchronization, one of the synthetic recurring record and recurring record is fanned into a plurality of fanned non-recurring records excluding the instances in the list of excluded date bearing instances of a corresponding one of the synthetic recurring record and recurring record.
 - 12. The method of claim 6 wherein the second database assigns a unique ID to each record, and wherein the method further comprises:
- fanning one of the synthetic recurring record and the recurring record into a plurality of fanned non-recurring records;

storing records in the history file representative of the plurality of fanned non-recurring 20 records;

storing in the history file the unique IDs assigned by the second database to the plurality of fanned non-recurring records; and

recording linkages among the records

25 representative of the plurality of non-recurring records

and the record representative of one of the recurring

record and synthetic recurring record.

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13. The method of claim 6 wherein the second database assigns uniqu IDs to each r cord, the history file further contains records representative of non-recurring records of the second database from a past synchronization and unique IDs assigned to the non-recurring records of the second database, and the step of processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises:

performing a comparison of the unique IDs stored in the history file with unique IDs of the plurality of non-recurring records in the second database; and

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selecting a set of non-recurring records in the second database based on the comparison of the unique IDs and generating the synthetic recurring record using the set of non-recurring records.

- 14. The method of claim 13 wherein the step of selecting a set of non-recurring records further comprises selecting a set of non-recurring records in the 20 second database having unique IDs matching a set of the unique IDs stored in the history file.
- 15. The method of claim 13 wherein one of the synthetic recurring record and the recurring record has an exclusion list and the step of selecting the set of non-recurring records comprises:

selecting a set of records in the history file having unique IDs failing to match any of the unique IDs of non-recurring records in the second database; and

adding, modifying, or deleting the exclusion list 30 of at least one of the synthetic recurring record and the recurring record, using the set of records in th history file.

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- p rforming a second comparison of one of the synthetic recurring record and the recurring record to the record representative of the recurring record or the synthetic recurring record in a past synchronization, and completing synchronization based on the outcome of the second comparison.
- 17. The method of claim 1 wherein each recurring record and each non-recurring record includes a key
 10 field, and wherein the step of processing a plurality of non-recurring records in the second database to generate the synthetic recurring record further comprises:

performing a second comparison of the key fields of the recurring and non-recurring records; and selecting a group of records from among the recurring and non-recurring records based on the outcome of the comparison.

18. The method of claim 17 wherein the step of selecting a group of records comprises selecting the 20 group based on identity of the content of the key fields of the recurring and non-recurring records.

19. The m thod of claim 17 wherein each recurring r cord and each non-recurring record includes at least one other field, and wherein the step of processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises:

performing a third comparison of the at least one other field of the non-recurring records in the group; selecting a set of non-recurring records based on 10 the outcome of the third comparison; and generating the synthetic recurring record using the set of non-recurring records.

20. The method of claim 19 wherein selecting the set of non-recurring records based on the outcome of the third comparison is based on identity of content of the at least one other field of the non-recurring records in the group.

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21. A computer program, r sident on a computer readable medium, for synchronizing at 1 ast a first and a second database, wherein the manner of storing a set of recurring date bearing instances differs between the first and second databases, and at least the first database uses a recurring record to store the set of recurring date bearing instances, comprising instructions for:

processing a plurality of non-recurring records in 10 the second database to generate a synthetic recurring record representing a set of recurring date bearing instances in the second database;

performing a comparison of the synthetic recurring record of the second database to a recurring record of the first database;

completing synchronization based on the outcome of the comparison.

- 22. The computer program of claim 21 wherein the instruction for completing synchronization includes20 adding, modifying, or deleting one of the synthetic recurring record and [or the] recurring record.
- 23. The computer program of claim 21 wherein, following the instruction for completing synchronization, one of the synthetic recurring record and recurring 25 record is fanned back into a plurality of fanned non-recurring records.
 - 24. The computer program of claim 21 wherein the set of recurring date bearing instances is stored in the second database as a plurality of non-recurring r cords.

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25. The computer program of claim 21 wherein th set f recurring date bearing instances is stored in the second database as a recurring record having a different record structure than the recurring record of the first database.

- 26. The computer program of claim 21 further comprising instructions for storing a history file containing a record representative of one of the recurring record and synthetic recurring record in past synchronization.
- 27. The computer program of claim 21 wherein the synthetic recurring record has a list of excluded instances and the instruction for processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises instructions for generating a list of excluded instances representative of instances previously represented by the recurring record and currently represented by another record or deleted.
- 28. The computer program of claim 21 wherein the recurring record and the synthetic recurring record each contain a list of excluded date bearing instances, wherein the instruction for performing a comparison of the synthetic recurring record to the recurring record includes instructions for performing a comparison of the list of excluded date bearing instances of the recurring record with the list of excluded date bearing instances of the synthetic recurring record.

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- 29. The computer program of claim 28 wher in the instruction for completing synchronization includes instructions for adding, modifying, or deleting the list of excluded date bearing instances of one of the recurring record and the synthetic recurring record.
 - 30. The computer program of claim 28 wherein the instruction for completing synchronization includes instructions for adding, modifying, or deleting one of the synthetic recurring record and recurring record.
- 10 31. The computer program of claim 28 wherein, following the instruction for completing synchronization, one of the synthetic recurring record and recurring record is fanned into a plurality of fanned non-recurring records excluding the instances in the list of excluded date bearing instances of a corresponding one of the synthetic recurring record and recurring record.
 - 32. The computer program of claim 26 wherein the second database assigns a unique ID to each record, and wherein the computer program comprises:
- fanning one of the synthetic recurring record and the recurring record into a plurality of fanned non-recurring records;

storing records in the history file representative of the plurality of fanned non-recurring 25 records;

storing in the history file the unique IDs assigned by the second database to the plurality of fanned non-recurring records; and

r cording linkages among the r cords

30 r presentative of th plurality of non-r curring records
and th r cord representative of one of the recurring
rec rd and synthetic r curring r cord.

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33. The comput r program of claim 26 wh rein the s cond database assigns unique IDs to each r cord, th history file further contains records representative of non-recurring records of the second database from a past synchronization and unique IDs assigned to the non-recurring records of the second database, and the instruction for processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises instructions for:

performing a comparison of the unique IDs stored in the history file with unique IDs of the plurality of non-recurring records in the second database; and

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selecting a set of non-recurring records in the second database based on the comparison of the unique IDs and generating the synthetic recurring record using the set of non-recurring records.

34. The computer program of claim 27 wherein the instruction for selecting a set of non-recurring records further comprises instructions for selecting a set of 20 non-recurring records in the second database having unique IDs matching a set of the unique IDs stored in the history file.

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35. The computer program of claim 33 wherein one of the synthetic recurring record and the recurring record has an exclusion list and the instruction for selecting the set of non-recurring records comprises instructions for:

selecting a set of records in the history file having unique IDs failing to match any of the unique IDs of non-recurring records in the second database; and

adding, modifying, or deleting the exclusion list
10 of at least one of the synthetic recurring record and the
recurring record, using the set of records in the history
file.

- 36. The computer program of claim 26 further comprises instructions for performing a second comparison of one of the synthetic recurring record and the recurring record to the record representative of the recurring record or the synthetic recurring record in a past synchronization, and completing synchronization based on the outcome of the second comparison.
- 20 37. The computer program of claim 21 wherein each recurring record and each non-recurring record includes a key field, and wherein the instruction for processing a plurality of non-recurring records in the second database to generate the synthetic recurring record further 25 comprises instructions for:

performing a second comparison of the key fields of the recurring and non-recurring records; and

selecting a group of records from among the recurring and non-recurring records based on the outcome 30 of th comparis n.

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- 38. The comput r program of claim 37 wherein the instruction for selecting a group of records comprises instructions for selecting the group based on identity of the content of the key fields of the recurring and non5 recurring records.
- 39. The computer program of claim 38 wherein each recurring record and each non-recurring record includes at least one other field, and wherein the instruction for processing a plurality of non-recurring records in the second database to generate a synthetic recurring record further comprises instruction for:

performing a third comparison of the at least one other field of the non-recurring records in the group;

selecting a set of non-recurring records based on 15 the outcome of the third comparison; and

generating the synthetic recurring record using the set of non-recurring records.

40. The computer program of claim 39 wherein selecting the set of non-recurring records based on the 20 outcome of the third comparison is based on identity of content of the at least one other field of the non-recurring records in the group.

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41. A computer program, resident on a computer readable medium, for synchronizing at least a first and a second database, wherein each record in the first and second databases includes a key field, comprising 5 instructions for:

performing a first comparison of the content of the key field of records of the first database with the content of the key field of records of the second database;

selecting a plurality of groups of records of the first and second databases based on the outcome of the first comparison;

performing a second comparison of records in one of the plurality of groups of records; and

completing the synchronization based on the outcome of the second comparison.

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- 42. The computer program of claim 41, the computer program further comprises instructions for selecting the plurality of groups of records based on 20 identity of the contents of the key fields of the records of the first and second database.
- 43. The computer program of claim 41 wherein the instruction for completing synchronization further comprises instructions for selecting a
 25 corresponding item group of records based on the outcome of the second comparison wherein a corresponding item group of records comprises at least a record from one of the first and the second database.

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44. The computer program of claim 43 wherein the instruction for completing synchronization further comprises instructions for:

performing a third comparison of the records

of the corresponding item group; and

completing synchronization based on the third

comparison.

- 45. The computer program of claim 43 further comprising instructions for storing a history file

 10 containing history records representative of records of the first and second databases in a past synchronization and wherein a corresponding item group further comprises a history record.
- 46. The computer program of claim 45 wherein the instruction for completing synchronization further comprises instructions for:

performing a third comparison of the records of the corresponding item group; and

completing synchronization based on the third 20 comparison.

- 47. The computer program of claim 46 wherein the key field is a date field.
- 48. The computer program of claim 41 wherein the key field is a text field.

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49. A computer implement d method of synchr nizing at 1 ast a first and a second databas, wherein each record in the first and second databases includes a key field, the method comprising:

performing a first comparison of the content of the key field of records of the first database with the content of the key field of records of the second database;

selecting a plurality of groups of records of the 10 first and second databases based on the outcome of the first comparison;

performing a second comparison of records in one of the plurality of groups of records; and

completing the synchronization based on the 15 outcome of the second comparison.

- 50. The method of claim 49, the method further comprises selecting the plurality of groups of records based on identity of the contents of the key fields of the records of the first and second database.
- 51. The method of claim 50 wherein the step of completing synchronization further comprises selecting a corresponding item group of records based on the outcome of the second comparison wherein a corresponding item group of records comprises at least a 25 record from one of the first and the second database.
 - 52. The method of claim 51 wherein the step of completing synchronization further comprises:

performing a third comparison of the records of the corr sponding item group; and

completing synchronization based on the third comparis n.

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- 53. The method of claim 52 further comprising storing a history file containing history records representative of records of the first and second databases in a past synchronization and wherein a corresponding item group further comprises a history record.
 - 54. The method of claim 53 wherein the step of completing synchronization further comprises:

performing a third comparison of the records 10 of the corresponding item group; and

completing synchronization based on the third comparison.

- 55. The method of claim 49 wherein the key field is a date field.
- 15 56. The method of claim 49 wherein the key field is a text field.
- 57. A computer implemented method of synchronizing records of first and second databases, wherein at least one field of records of the first 20 database is subject to a first rule of data value to which the corresponding field of records of the second database is not subject, the method comprising:

comparing the content of the one field to the content of the corresponding field of the second database 25 and in performing the comparison applying the first rule of data value;

taking synchronization actions based on the outcom of the comparison.

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- 58. The method of claim 57 wher in at least ne field of records of the second database is subject to a second rule of data value to which a corresponding field of records of the first database is not subject, wherein the method further comprises applying the second rule of data value in performing a comparison of the content of the corresponding field of records of the first database to the content of the at least one field of the second database.
- 59. The method of claim 57 wherein applying the first rule of data value comprises:

using the first rule of data value to modify a corresponding field of records representative of the records of the second database; and

thereafter comparing the content of the modified corresponding field of the representative records to the content of the one field.

- 60. The method of claim 57 wherein the content of the one field comprises at least a first portion and a 20 second portion and the first rule of data value requires the presence of the second portion, and wherein applying the first rule of data value comprises comparing only the first portion to the content of the corresponding field.
- 61. The method of claim 57 wherein the content of the corresponding field comprises at least a first portion and a second portion and the first rule of data value prohibits the content of the one field from containing the second portion and wherein applying the first rule f data value comprises comparing nly a first portion of the content of the corresponding field to the one field.

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- of data valu requires the content of the on field f the first database to have a specified value and wherein applying the first rule of data value comprises omitting comparison of the content of the one field with the content of the corresponding field.
- of data value limits the content of the one field to a first specified value and wherein applying the first rule of data value comprises setting the first specified value equivalent to a second specified value of the content of the corresponding field.
- 64. The method in claim 63 wherein the first specified value comprises a value selected from a range 15 of values.
 - 65. The method in claim 63 wherein the second specified value comprises a value selected from a range of values.
- 66. The method of claim 57 wherein applying the 20 first rule of data value consists of one of:
 - a) comparing only a portion of the content of the one field to the content of the corresponding field;
 - b) comparing only a portion of the content of the corresponding field to the content of the one field;
 - c) omitting comparison of the content of the one field with the content of the corresponding field;

25

d) setting a first specified value of the one field quivalent to a second specified value of the corresponding field.

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67. The method of claim 57 wherein the first rul of data value consists of one of:

a requirement that the content of the one field be in upper case;

a requirement that the content of the one field have a specified form of punctuation;

a requirement that the content of the one field have a specified form of spacing;

a requirement that the content of the one field 10 have a value limited to a specified range of values;

a requirement that the content of the one field have a first specified value based on the content of another field;

a requirement that the content of the one field be 15 limited to a specified length; and

a requirement that the content of the one field include a specified code.

- 68. A computer program, resident on a computer readable medium, for synchronizing records of first and second databases, wherein at least one field of records of the first database is subject to a first rule of data value to which the corresponding field of records of the second database is not subject, comprising instructions for:
- comparing the content of the one field to the content of the corresponding field of the second database and in performing the comparison applying the first rule of data value;

taking synchronization actions based on the 30 outcome of the comparison.

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- 1 ast one field of r cords of the sec nd databas is subject to a second rule of data value to which a corresponding field of records of the first database is not subject, wherein the computer program further comprises instructions for applying the second rule of data value in performing a comparison of the content of the corresponding field of records of the first database to the content of the at least one field of the second database.
 - 70. The computer program of claim 68 wherein applying the first rule of data value comprises:

using the first rule of data value to modify a corresponding field of records representative of the 15 records of the second database; and

thereafter comparing the content of the modified corresponding field of the representative records to the content of the one field.

71. The computer program of claim 68 wherein the content of the one field comprises at least a first portion and a second portion and the first rule of data value requires the presence of the second portion, and wherein applying the first rule of data value comprises comparing only the first portion to the content of the corresponding field.

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- 72. The comput r program of claim 68 wherein the content of th c rresponding field comprises at least a first portion and a second portion and the first rule of data value prohibits the content of the one field from containing the second portion and wherein applying the first rule of data value comprises comparing only a first portion of the content of the corresponding field to the one field.
- 73. The computer program of claim 68 wherein the first rule of data value requires the content of the one field of the first database to have a specified value and wherein applying the first rule of data value comprises omitting comparison of the content of the one field with the content of the corresponding field.
- 15 74. The computer program of claim 69 wherein the first rule of data value limits the content of the one field to a first specified value and wherein applying the first rule of data value comprises setting the first specified value equivalent to a second specified value of the content of the corresponding field.
 - 75. The computer program of claim 74 wherein the first specified value comprises a value selected from a range of values.
- 76. The computer program of claim 74 wherein the 25 second specified value comprises a value selected from a range of values.

- 65 -

- 77. The computer pr gram of claim 68 wh r in applying th first rule f data value consists of one f:
- a) comparing only a portion of the content of the one field to the content of the corresponding field;
- b) comparing only a portion of the content of the corresponding field to the content of the one field;
- c) omitting comparison of the content of the one field with the content of the corresponding field;
- d) setting a first specified value of the one 10 field equivalent to a second specified value of the corresponding field.

5

- 78. The computer program of claim 68 wherein the first rule of data value consists of one of:
- a requirement that the content of the one field be 15 in upper case;
 - a requirement that the content of the one field have a specified form of punctuation;
 - a requirement that the content of the one field have a specified form of spacing;
- a requirement that the content of the one field have a value limited to a specified range of values;
 - a requirement that the content of the one field have a first specified value based on the content of another field;
- a requirement that the content of the one field be limited to a specified length; and
 - a requirement that the content of the one field include a specified code.

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79. A computer implemented meth d of synchronizing at least a first and a second database with a third database, the method comprising:

selecting a first and a second set of records of the third database to be synchronized with records of a corresponding one of the first and second databases; and

synchronizing the first and second sets of records with the corresponding one of the first and second databases.

- of records comprises records of the third database that were synchronized with records of the first database in a previous synchronization.
- 81. The method of claim 80 further comprising, in the previous synchronization, tagging the records of the third database that were synchronized with the records of the first database with an origin identification code identifying the source of the records as the first database.
- 20 82. The method of claim 81 wherein the records of third database added in the previous synchronization are tagged with the origin identifying code.
- 83. The method of claim 81 wherein the selecting step comprises selecting the records of the third
 25 database tagged with the origin identifying code as the first set of records.
- 84. The m thod of claim 81 wherein the selecting step comprises selecting r cords of the third database not tagg d with the origin id ntifying c de as the sec nd 30 set of records.

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85. A comput r program, resident on a computer readabl medium, for synchronizing at least a first and a second database with a third database, comprising instructions for:

selecting a first and a second set of records of the third database to be synchronized with records of a corresponding one of the first and second databases; and

synchronizing the first and second sets of records with the corresponding one of the first and second 10 databases.

- 86. The computer program of claim 85, wherein the first set of records comprises records of the third database that were synchronized with records of the first database in a previous synchronization.
- 15 87. The computer program of claim 86 further comprising instructions for, in the previous synchronization, tagging the records of the third database that were synchronized with the records of the first database with an origin identification code 20 identifying the source of the records as the first database.
- 88. The computer program of claim 87 wherein the records of third database added in the previous synchronization are tagged with the origin identifying 25 code.
 - 89. The computer program of claim 87 wherein the selecting instruction comprises instruction for selecting the records of the third database tagg d with the origin identifying code as the first set of records.

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- 90. The computer program of claim 87 wherein th s l cting instructions comprises instructi n f r selecting records of the third database not tagged with the origin identifying code as the second set of records.
- 5 91. A computer implemented method of synchronizing at least a first and a second database each containing dated records such as events, wherein the records of the first database extend across a narrow date range narrower than the date range of the records of the second database, the method comprising:

performing a prior synchronization across a prior date range set using the date of the prior synchronization and the narrow date range;

storing the prior date range and a history file 15 containing information representative of the content of the databases following the prior synchronization;

performing a current synchronization across a date range that combines the prior date range with a current date range set using the date of the current 20 synchronization and the narrow date range.

92. The method of claim 91 wherein the date of each record being synchronized is compared to a start and stop date of a date range to determine whether the record is in range.

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93. A computer program, resid nt on a computer readable medium, for synchronizing at least a first and a second database each containing dated records such as events, wherein the records of the first database extend across a narrow date range narrower than the date range of the records of the second database, comprising instructions for:

performing a prior synchronization across a prior date range set using the date of the prior 10 synchronization and the narrow date range;

storing the prior date range and a history file containing information representative of the content of the databases following the prior synchronization;

performing a current synchronization across a

15 date range that combines the prior date range with a
current date range set using the date of the current
synchronization and the narrow date range.

- 94. The computer program of claim 93 wherein the date of each record being synchronized is compared to 20 a start and stop date of a date range to determine whether the record is in range.
- 95. A computer implemented method of synchronizing at least a first and a second database, each one containing date bearing records, the method 25 comprising:

identifying date bearing records of the first and second database that are within a narrow date range narrower than a date range of the records of one of the first and the second databases; and

performing a current synchronization across the narr w date range by synchronizing th id ntifi d dat b aring records.

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96. The method of claim 95 wherein the st p of performing a current synchronization further comprises adding, modifying, or deleting records of the first database within the narrow date range.

- 97. The method of claim 95 wherein the step of performing a current synchronization further includes deleting records of the first database that are outside of the narrow date range.
- 98. The method of claim 95 wherein the narrow date range has a start date and a stop date and the date of a record being synchronized is compared to the start date and the stop date of the narrow date range to determine whether the record is within the narrow date range.
- 15 99. The method of claim 98 wherein the date of a record being synchronized includes a record start date and a record stop date, the method further comprising:

performing a comparison of the record start
date to the stop date of the narrow date range and of the
record stop date to the start date of the narrow date
range;

determining based on the comparison whether the record is within the narrow date range.

100. The method of claim 95 wherein the first 25 database contains a recurring record, the method further comprising fanning the recurring record within the narrow date range.

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101. The method of claim 95 wh rein th first database contains a r curring record, furth r comprising:

fanning the recurring record within a useful portion of the narrow date range, the useful portion 5 being determined by application of a preference based on a current date of the current synchronization.

- 102. The method of claim 101 wherein the preference includes a preference for future dates compared to the current date over past dates compared to the current date.
 - 103. The method of claim 101 wherein the preference includes a preference for dates closer to the current date over dates further from the current date.
- 104. The method of claim 95 wherein a prior

 15 synchronization was performed across a prior narrow date

 range, such prior narrow date range being different from

 a current narrow date range of the current

 synchronization, wherein records representatives of the

 records of the first and second databases during the

 20 prior synchronization are stored in a history file, and

 wherein performing the current synchronization further

 comprises performing the synchronization using the

 history file and the prior narrow date range.
- 105. The method of claim 104 wherein the narrow 25 date range is a concatenation of the current narrow date range and the prior narrow date range stored in a history file during the prior synchronization.

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of perf rming a current synchronization further c mprises adding, modifying, or deleting records of the first database that are within the current narrow date range.

- of performing a current synchronization further includes deleting records of the first database that were present during a previous synchronization and that, following the current synchronization, are outside of the current narrow date range.
- of performing a current synchronization further includes updating or deleting records of the first and second databases that are outside of the current narrow date range and within the narrow date range, based on the current synchronization.
- 109. The method of claim 104 wherein the step of performing a current synchronization further comprises, based on a selection by a user, performing one 20 of:
- (a) deleting the records of the first database that were present during a previous synchronization and that, following the current synchronization, are outside of the current narrow date range, and
 - (b) updating or deleting records of the first and second databases that are outside of the current narrow date range and within the narrow date range, based on the current synchronization.

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the narrow date range, the prior narrow date range, and the current narrow date range includes a start date and a stop date and the date of a record being synchronized is compared to the start date and the stop date to determine whether the record is within a corresponding one of the narrow date range, the prior narrow date range, and the current narrow date range.

111. The method of claim 110 wherein a record 10 being synchronized includes a record start date and a record stop date, the method further comprising:

performing a comparison of the record start date to the stop date of one of the narrow date range, the prior narrow date range, and the current narrow date range, and of the record stop date to the start date of the corresponding one of the narrow date range, the prior narrow date range, and the current narrow date range; and

determining based on the comparison whether the record is within the corresponding one of the narrow date 20 range, the prior narrow date range, and the current narrow date range.

- 112. The method of claim 95 wherein the narrow date range comprises a relative narrow date range, the relative narrow date range being determined relative to a 25 date of the current synchronization.
- 113. The method of claim 104 wherein the current narrow date range comprises a relative narrow date range, the relative narrow date range being determin d relative to a date of the current 30 synchr nization.

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114. The method of claim 95 wh rein th first database contains a first plurality of non-r curring records representing a plurality of recurring date bearing instances, the method further comprising:

generating a synthetic recurring record using the first plurality of non-recurring records;

performing a synchronization of the synthetic recurring record with a record of the second database;

5

if one of the record, the synthetic record, and a non-recurring record in the first plurality of non-recurring records is outside the narrow date range, fanning the synthetic record, or the record of the second database if it is a recurring record, into a second plurality of non-recurring records within the narrow date range.

- 115. The method of claim 95 wherein the narrow date range comprises a concatenation of a first date range for the first database and a second date range for the second database.
 - 116. A computer program, resident on a computer readable medium, for synchronizing at least a first and a second database, each one containing date bearing records, comprising instructions for:
- identifying date bearing records of the first and second database that are within a narrow date range narrower than a date range of the records of one of the first and the second databases; and

performing a current synchronization across the 30 narrow date range by synchronizing the identified date bearing records.

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117. The computer program of claim 116 wher in the instruction for performing a current synchronizati n further comprises instructions for adding, modifying, or deleting records of the first database within the narrow date range.

- 118. The computer program of claim 116 wherein the instruction for performing a current synchronization further includes instructions for deleting records of the first database that are outside of the narrow date range.
- 119. The computer program of claim 116 wherein the narrow date range has a start date and a stop date and the date of a record being synchronized is compared to the start date and the stop date of the narrow date range to determine whether the record is within the 15 narrow date range.
 - 120. The computer program of claim 119 wherein the date of a record being synchronized includes a record start date and a record stop date, the computer program further comprises instructions for:
- performing a comparison of the record start date to the stop date of the narrow date range and of the record stop date to the start date of the narrow date range;

determining based on the comparison whether the 25 record is within the narrow date range.

121. The computer program of claim 116 wherein the first database contains a recurring record, the computer pr gram further comprising instructions f r fanning the recurring record within the narrow dat

30 rang.

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122. The comput r program of claim 116 wher in the first database contains a recurring record, further comprising instructions for:

fanning the recurring record within a useful portion of the narrow date range, the useful portion being determined by application of a preference based on a current date of the current synchronization.

- 123. The computer program of claim 122 wherein the preference includes a preference for future dates

 10 compared to the current date over past dates compared to the current date.
- 124. The computer program of claim 122 wherein the preference includes a preference for dates closer to the current date over dates further from the current 15 date.
- a prior synchronization was performed across a prior narrow date range, such prior narrow date range being different from a current narrow date range of the current synchronization, wherein records representatives of the records of the first and second databases during the prior synchronization are stored in a history file, and wherein performing the current synchronization further comprises instructions for performing the synchronization using the history file and the prior narrow date range.
 - 126. The computer program of claim 125 wherein the narrow date range is a concatenation of the current narrow date range and the prior narrow date range st red in a hist ry fil during th pri r synchronization.

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127. The comput r program of claim 125 wherein the instruction for performing a curr nt synchronization further comprises instructions for adding, modifying, or deleting records of the first database that are within the current narrow date range.

- 128. The computer program of claim 125 wherein the instruction for performing a current synchronization further includes instructions for deleting records of the first database that were present during a previous synchronization and that, following the current synchronization, are outside of the current narrow date range.
- 129. The computer program of claim 125 wherein the instruction for performing a current synchronization further includes instructions for updating or deleting records of the first and second databases that are outside of the current narrow date range and within the narrow date range, based on the current synchronization.
- 130. The computer program of claim 125 wherein 20 the instruction for performing a current synchronization further comprises instructions for, based on a selection by a user, performing one of:
- (a) deleting the records of the first database that were present during a previous
 25 synchronization and that, following the current synchronization, are outside of the current narrow date range, and
- (b) updating or deleting records of the first and second databas s that are utsid of the 30 current narrow date range and within the narrow date range, based on the curr nt synchronization.

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on of the narrow dat range, the prior narrow date range, and the current narrow date range includes a start date and a stop date and the date of a record being synchronized is compared to the start date and the stop date to determine whether the record is within a corresponding one of the narrow date range, the prior narrow date range, and the current narrow date range.

132. The computer program of claim 131 wherein a record being synchronized includes a record start date and a record stop date, the computer program further comprising instructions for:

performing a comparison of the record start date to the stop date of one of the narrow date range,

15 the prior narrow date range, and the current narrow date range, and of the record stop date to the start date of the corresponding one of the narrow date range, the prior narrow date range, and the current narrow date range;

determining based on the comparison whether the 20 record is within the corresponding one of the narrow date range, the prior narrow date range, and the current narrow date range.

133. The computer program of claim 116 wherein the narrow date range comprises instructions for a 25 relative narrow date range, the relative narrow date range being determined relative to a date of the current synchronization.

134. The computer program of claim 125 wherein the curr nt narr w date range comprises instructions for 30 a r lativ narr w date range, the relativ narrow date range b ing determined relativ t a date of the current synchr nization.

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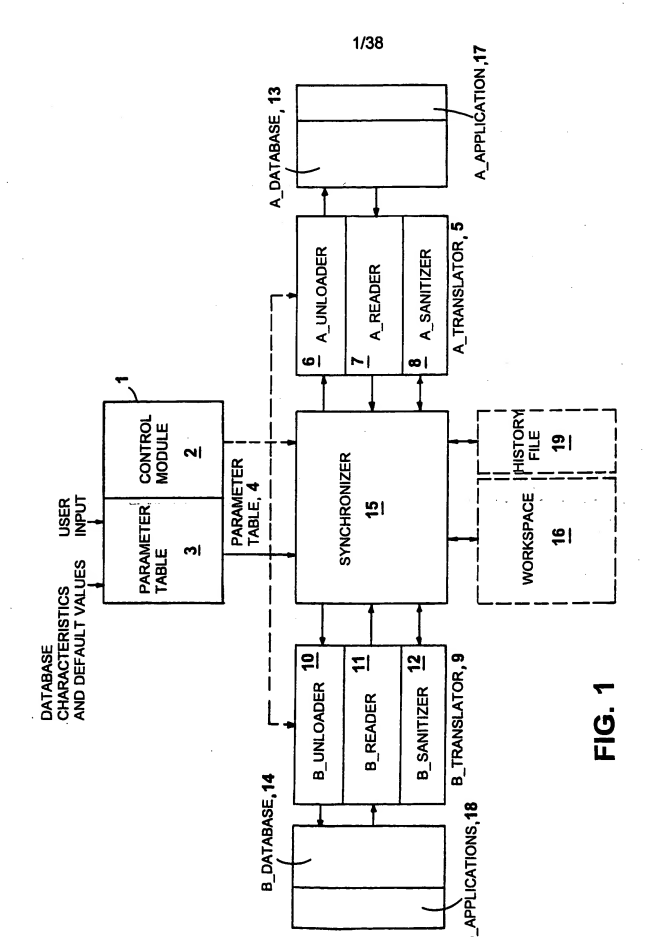
135. The comput r program of claim 116 wherein the first database contains a first plurality of n n-recurring records representing a plurality of recurring date bearing instances, the computer program further comprising instructions for:

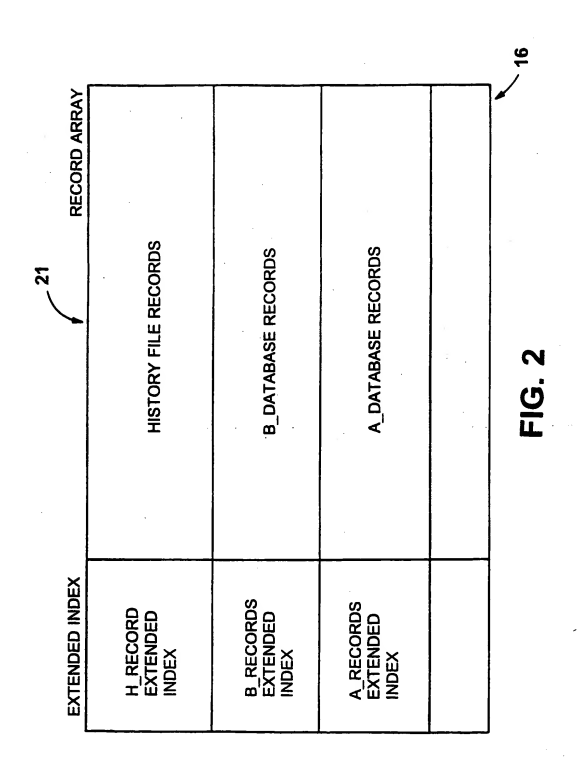
generating a synthetic recurring record using the first plurality of non-recurring records;

performing a synchronization of the synthetic recurring record with a record of the second database;

if one of the record, the synthetic record, and a non-recurring record in the first plurality of non-recurring records is outside the narrow date range, fanning the synthetic record, or the record of the second database if it is a recurring record, into a second plurality of non-recurring records within the narrow date range.

136. The computer program of claim 116 wherein the narrow date range comprises instructions for a 20 concatenation of a first date range for the first database and a second date range for the second database.





Pseudo Code for Translation Engine Control Module

CREATE Parameter_Table from User Input A & B database characteristics and default values 101. 8

INSTRUCT Synchronizer to initialize itself 102.

INSTRUCT Synchronizer to LOAD the History_File into its WORKSPACE

INSTRUCT B_Translator to LOAD all of B_records from B_Database and SEND to Synchronizer (Synchronizer STORES these records in WORKSPACE) 103.

104

Synchronizer services to read and write records in the WORKSPACE; Synchronizer maps these records using the B-A_Map before sending them to A_Translator and maps them back using A-B_Map before INSTRUCT A_Translator to SANITIZE B_records that were just LOADED (A_Translator USES rewritting them into the WORKSPACE)

(Synchronizes STORES these records in WORKSPACE by first mapping them using the A-B Map and INSTRUCT A_Translator to LOAD all of A_records form A_Database and SEND to Synchronizer hem storing in their new form) 105.

INSTRUCT B_Translator to SANITIZE A_records that were just LOADED (B_Translator uses Synchronizer services to read and write records in the WORKSPACE) 106.

INSTRUCT Synchronizer to do CAAR (Conflict Analysis And Resolution) on all the records in 107.

INFORM user exactly what steps Synchronizer proposes to take (i.e. Adding, Changing, and Deleting WORKSPACE. 108.

records). WAIT for User

IF user inputs NO, THEN ABORT

110.

<u>8</u>

INSTRUCT B_Translator to UNLOAD all applicable records to B_Database. INSTRUCT A_Translator to UNLOAD all applicable records to the A_Database. III.

INSTRUCT Synchronizer to CREATE a new History File.

Pseudocode for Generating Parameter Table

{Get Input from the user}

IF New_Preferences THEN

ASK user whether Incremental_Synchomization or Synchronization_from_Scratch ASK user following information and STORE in Parameter_Table 152. 153.

A_Application and B_Application Names

Þ.

ADB and **BDB** Locations **ADB and BDB Names**

ပ

Which sections to Synchronize ġ.

Conflict Resolution Option: IGNORE, ADD, DB WINS, BDB WINS, or NOTIFY ij

Other user preferences

154.

ASK user whether wants default mapping for the selected sections of the two databases or wants

o modify default mapping

LOAD A_Database-B_Database (2)

STORE A-B_Map AND B-A_Map in Parameter_Table IF Default Mapping THEN

END IF

157.

156.

158. 159. 160.

IF Modified Mapping THEN

DISPLAY A-B_Map and B-A_Map

ASK user to modify Maps as desired

STORE the new A-B_Map and B-A_Map in the Parameter_Table

161. 162. 163.

END IF

IF Previous Preferences THEN 167.

ASK user whether Incremental_Synchornization or Synchronization_from_Scratch

STORE in Parameter Table

LOAD Previous Preferences regarding which databases, mapping, and so on

STORE in the Parameter_Table

END IF

169. 168.

170.

User now specifies Date Range

ASK user to choose Date Range Option 172.

Previously chosen Automatic_Date_Range calculated from today

Input New Automatic_Date_Range

Input static Date Range for this Synchronization

All dates

CALCULATE Start_Current_Date_Range and End_Current_Date_Range based on vlaues from step 171 LOAD parameters setting out characteritics of A_Database and B_Database from Parameters database, STORE in Parameter Table 173. 174. 175.

Field_List_A and Field_List_B

including

A_Translator and B_Translator Module Identifiers

ADB_Section_Names and BDB_Section_Name

STORE in Parameters Table 176.

RECEIVE following from Parameter Table 200

1) Name of A_App

2) Name of B_App

3) Name and Location of A_DB

4) Name and Location of B DB

5) Section name of A_Application to be synchronized 6) Section name of B_Application to be sy

7) Incremental_Synchronization or Synchronization_From_Scratch Flags

SEARCH for H File matching Parameters 1-6

202.

IF Found H-File and Synchrnization from Scratch, THEN DELETE H File If Found H-File and Incremental_Synchrnization THEN DO nothing

203. 204.

IF NOT found H-File, THEN SET Synchronization_from_Scratch AND ASSIGN file name for history

LOAD from Parameter_Table Start_Current_Date_Range and End_Current_Date_Range 205. 206.

LOAD from Parameter_Table Field_Lists for A-DB and B-DB and field and mapping information

If Incremental_Synchronization THEN COMPARE Field_Lists and Maps from Parameter_Table with 207.

History Field Lists and Maps

IF not exact match THEN DELETE H_file AND SET Synchmization_from_Scratch IF exact match THEN DO nothing

209.

CREATE WORKSPACE using Field List B 210.

If Incremental_Synchronization THEN Copy H_file into WORKSPACE 211.

FOR each H-Record update

Do Nothing to NEXT IN FIG analyze & update source of extended index

Start_Current_Date_Range) THEN UN-SET Outside_Current_Range END IF Start Previous Date Range) THEN UN-SET Bystander Flag of Recurring H-Record END IF IF (Start_Date after End_Current_Date_Range) OR (End_Date before Start_Current_Date_Range) THEN SET Outside_Current_Range END IF IF (Start_Date Before End_Previous_Date_Range) OR (End_Date after IF (Start_Date before End_Current_Date_Range) OR (End_Date after IF (Start_Date after End_Previous_Date_Range) OR (End_Date before SET Bystander Flag and Outside Current Range Flags for H-Record Start_Previous_Date_Range) THEN SET Bystander Flag END IF IF FOUND THEN Update NEXT IN SKG of H-Record IF Appointment type and Non-Recurring record THEN Fan_Out_Recurrence_Pattern for H-Record FIND H-Record with matching KeyFields For all Fanned out Instances END IF **END LOOP** {Recurring records} 216. 217. 218. 219. 222. 223. 225. 227. 226. 228.

LOAD Rep_Basic, Start_Date, Stop_Date, Frequency
CALCULATE Useful Start_Date and Useful_Stop_Date based on Start_Date, Stop_Date, Max_Fan_Out and Usefulness_Range_Future & Past 235. 236.

REPEAT

CALCULATE Next_Date based on Useful_Start_Date, Current_Date, Rep_Basic, Frequency, Max_Fan_Out IF Next_Date After Useful_Stop_Date, THEN EXIT 237. 238.

239.

240. 241.

STORE Next_Date
Fan_Out_Date_Array
Current_Date = Next_Date

END LOOP 242. 243.

RECEIVE Key_Fleld_Hash and WORKSPACE_ID For all records in WORKSPACE

Pseudocode for Key_Field_Match

251. 252. 253.

IF Match_Hash_Value equals Hash Values of Record THEN LOAD the two records COMPARE the key fields two records

IF Exact Match THEN SET Match_Found

EXIT LOOP

END LOOP

END IF 254. 255. 256. 257. 258.

If Match_Found THEN SEND Success Flag and WORKSPACE ID of Matching record

Pseudo Code for Loading Records of B_database into WORKSPACE

B_Translator:

FOR ALL Records in B_DB 300. 301.

READ Record from B_DB

302.

303.

IF (record outside of combination of Current Date Range and Prevous Date Range), THEN

GOTO END LOOP

IF NOT right origin tag for this synchronization THEN GOTO END LOOP

SEND Record to Synchronizer 325-236 304.

END LOOP 305.

Synchronizer:

325.

RECEIVE B_Record STORE in WORKSPACE in next available space

Pseudo Code for Generic A_Sanitization of B_DB Records in Workspace

FOR EVERY Field in an A_Record

A_Translator:

REPEAT

*35*0.

351.

352.	REQUEST Field from Synchronizer
353.	IF Last_Field, THEN EXIT LOOP
354.	SANITIZE Field, according to A Sanitization rules
355 .	END LOOP
356 .	IF Last_Field, THEN EXIT LOOP
357 .	SANITIZE Record according to A_Sanitization rule
358 .	FOR EVERY Field in an A Record
359 .	SEND Field value to Sanitizer
360 .	END FOR
361.	UNTIL EXIT
SYNC	HRONIZER:
375.	In Response to Request for Field by A_Sanitizer
376. •	REPEAT UNTIL LAST RECORD
377 .	READ B Record
378.	MAP Record according to B_A Map
379.	REPEAT UNTIL A Translator Request a field from a new Record
380.	SEND REQUESTED B_field to A_Translator
381.	WAIT FOR RETURN of B Field from A Translator
382.	STORE field Value in Mapping Cache
383.	END LOOP
384.	MAP record in Cache according to A-B Map
385.	STORE record in WORKSPACE
386.	END LOOP
387.	SEND Last Field flag in response to REQUEST

Specific Example of Sanitization 8

IF StartDate and EndDate are both blank 401.

Make Alarm Date blank and make Alarm Flag = FALSE

ELSE IF EndDate is blank THEN SET EndDate = StartDate

405. 403.

ELSE IF StartDate is blank OR is greater than EndDate THEN

EndDate END IF

SET StartDate =

ELSE IF AlarmDate is greater than EndDate THEN SET AlarmDate = EndDate IF AlarmFlag is TRUE and AlarmDate is blank THEN SET AlarmDate = StartDate

END IF

40**5**. 406.

<u>\$</u>

Pseudocode for Analyzing ID_bearing FIGs

FOR EVERY Recurring Master of ID_Bearing FIGS in H_file FOR EVERY FIG H_Record in Recurring Master FIG REMOVE Record from SKG it belongs to IF Record is a singleton CIG, THEN ADD to New_Exclusion_List IF Record is a doubleton CIG, THEN	its SKG END IF	ELSE IF the two records are NOT Identical, THEN ADD FIG record to	END IF	CREATE Synthetic Master record entry in MORKens on	COPY value from one of the CIG mates into Synthetic Master	COPY Rep Basic (i.e. recurrence pattern) from the Recurring Master into Synthetic Master COPY Exclusion List from the database Recurring Master into Synthetic Master	with New_Exclusion_List COMPUTE all Hash values for Syntheric Master	CREATE new FIG between Synthetic Master the Cigmates of the U.E.G.	CREATE CIG among the three Recurring Masters
550. 551. 553. 554. 555.	556.	557.	558.	560.	561. 563	563.	564.	565.	2 66.

Fan out Recurring Master with Previoius Date Range
Fan out Recurring Master with Current Date Range
IF two date arrays are NOT identical, THEN MARK CIG with Fan Out Creep flag
MARK all Records in H. File Recurring Master FIG and Synthetic Master FIG as

Dependent_FIGEND LOOP

571.

{Fan Out Creep}

567. 568. 569. 570. FIG. 13

Pseudo Code for EXPANDING ID_BASED CIGS

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Pseudo Code for Finding Weak Matches for a Record

FOR EVERY Record in SKG

IF (SKG record is from same database as records for which match is sought OR

SKG record already is a Weak_Match record in a CIG OR

SKG record is a Dependent_FIG OR SKG record is Non_Recurring AND records for which is sought are not, OR

SKG record is Recurring AND records for which is sought are not)

THEN

627.

628. 629.

630.

626.

624. 625.

GO TO END LOOP

ELSE

Ifrecurring item OR Key_Date_Field match Exactly, THEN Weak_Match is found

END IF 631. 632. 633.

END LOOP

Pseudo Code for Finding Matches between Recurring items and Non_Unique ID Bearing Instances

IF Instances' database does not have unique ID OR synchronizing from scratch THEN CONTINUE

END IF 652.

FOR any Recurring_Master not in Instances database, 653. 654.

Fan out Recurring_Master for Previous_Date_Range into Previous_Date Array

655. 656. 657. 658.

MARK all entry as Previous_Date_Range_Instance
Fan out Current_Recurring_Master for Current Data Range into Current_Dates_Array

MARK all entries as Current Date Range Instance

MERGE Exclusion_List, Previous_Date_Array and Current_Date_Array into MARK records in Exclusion_List as EXCLUDED_Dates

CREATE Slave Date Array Merged_Date_Array

FOR EVERY item in SKG of Recurring Master

661. 662.

663.

660

659.

IF Recurring item OR NOT Instances database record, THEN GO TO END LOOP

IF Start_Date of SKG record Matches an Entry in Merged_Date_Array THEN STORE in Slave_Array WORKSPACE record number of SKG record AND

Merged_Date_Array in Slave Array

665. 666. 667. 668. 669.

FOR EVERY Unique Non_Date Hash of Slave_Array records

FIND Slave_Array records with matching Non_Date Hash

COUNT number of matches

END LOOP

FIND the largest number of match counts

IF largest is less than 30% of number of unexcluded instances of Master Recurring, THEN

FIG. 16A

IF Match equals one, THEN IF NOT exact match, THEN EXIT	CREATE Homogenous Instance Group from the records which have the same Non Date Hash value as the largest match	CREATE new record Synthetic Master in WORKSPACE	COPY Basic Repeat Pattern of Recurring Master into Synthetic Master	COPY Other values from 1st item of Homogeneous Instance Group into Synthetic Master	CREATE Synthetic Master Exclusion List based on differences between Merged Date Array	and Homogeneous Instance Group	COMPUTE Hash values for Synthetic Master	ADD Synthetic Master to CIG of Recurring Master	CREATE Synthetic Master FIG from all Homogeneous Instances Group item	FOR EVERY Homogeneous Instances Group item.	IF Weak match in another CIG. THEN REMOVE from CIG AND FIND New WFAK	MATCH for that CIG	REMOVE from its SKG	MARK as Dependant FIG	END LOOP	IF dates in Previous Date Array which are not in Current Date Array OR Vice versa THEN	MARK CIG Fan Out Creen Flag (for unload time)
671.	672.	673.	674.	675.	.929		.229	678.	.629	.089	.189		.789	683.	684.	685.	

END LOOP

.989

Pseudocode for Completing SKG Analysis

IF A_database AND B_database are unique ID bearing DBs, THEN REMOVE ALL remaining H_items from SKGs 900

END IF

FOR ALL SKGs in WORKSPACE ğ 703.

IF SKG is singleton, THEN GO TO END LOOP

FOR ALL items in Current_SKG

705. 706. 707.

IF item is Weak_Match AND part of ID_based pair, THEN REMOVE from SKG

END LOOP

708. 709. 710.

FOR ALL records in Current_SKG begining with H_Records

Call Set CIG Max Size in F igure 18

FIND Strong Match or Master/Instance Match between Non_ID bearing database

record and H_Records
IF FOUND, THEN ADD to CIG

711. 712.

ELSE IF FIND Strong Match in SKG between BA and B database records

THEN Attach records together as CIG END IF

713. 714. 715.

IF CIG_Size = CIG_MAX_Size, THEN REMOVE ALL CIG members from SKG

END LOOP

IF CIG_Max_Size = 3, THEN

716. 717.

718. 719. 720.

FOR EVERY two record CIG in SKG,

FIND Weak Match (Same Key_Date_Field and Same Recurrence Level)

IF Weak Match item from opposing DB, THEN ADD to CIG

REMOVE records in CIG from SKG

END LOOP

FOR EVERY SKG item END IF

721. 722. 723.

724. 725.

FIND Weak_Match (Same Key_Date_Field and Same Recurrence Level) IF FOUND, THEN ADD to CIG and REMOVE from SKG

END LOOP

END LOOP

Pseudocode for setting Maximum CIG Size for Every CIG analyzed in Fig. 17.

CIG_Max_Size = the number of non-unique ID bearing applications +1
If the CIG_Max_size = 1 and CIG is not a H_Record THEN CIG_MAX_Size = 2 750. 751.

-16. 18

IF B_Record and H_Record, THEN CIG_Type = 012
IF A_Record and H_Record, THEN CIG_type = 210
IF B_Record and A_Record, THEN CIG_type = 102 IF B_Record and H_Record, THEN CIG_Type = 011
IF A_Record and H_Record, THEN CIG_type = 110
IF B_Record and A_Record, THEN CIG_type = 101 DETERMINE the origin of the CIG records DETERMINE the origin of the CIG records IF H_Record, THEN CIG_Type = 010
IF B_Record, THEN CIG_Type = 001
IF A_Record, THEN CIG_Type = 100 DETERMINE origin of the CIG record IF two members are the same, THEN IF two records are different, THEN COMPARE the two CIG records IF CIG Size is 1, THEN IF CIG Size is 2, THEN Pseudo Code for setting CIG types END IF END IF FOR EVERY CIG END IF 802. 803. 884. 805. 807. 806. 808. 809. 810. 811. 812. 813. 817. 814. 815. 816.

FIG. 19A

THEN THEN THEN IF A_Record different from the other two and B_Record = H_Record, IF B_Record different from the other two and A_Record = H_Record, IF H_Record different from the other two and B_Record = A_Record, IF ALL records are the same, THEN CIG_Type = 111 IF ALL records are different, THEN CIG_Type = 213 DETERMINE origins of records COMPARE records Type = 112 $CIG_Type = 212$ $CIG_Type = 211$ IF CIG_Size = 3, THEN END IF **END LOOP** 821. 822. 823. 824. 825. 827. 828. 829. 830. 831.

END IF

	Conflict Resolution (Date Book)	[X		
	Item:				
	Seminar Senes on Synch	ronization mult-day	1 of 1		
	Field Name	Schedule + 7.0	Pilot Organizer		
Þ	End Time	4:30 PM	3:30 PM		
	Note	In room 409			
	Private	Yes	No .		
	First Date	10/25/1996	10/25/1996		
1	Update Update Update Update Update Update Update Update	pdate fields in both Schedusing highlighted held values	lle + 7.0 and Pilot Organizer		

FIG. 20

Pseudocode for Merging Exclusion Lists

IF CIG_Type is 102 and conflict is unresolved THEN GO TO END LOOP FOR ALL Recurring Masters, {Changing CIG TYPE}

COMPARE Exclusion_Lists of Current_CIG A and B records to determine Exclusion instances

which appear in only one of the two records (i.e. One_Side_Only_Exclusion)

IF None THEN do nothing 853. 854.

ELSE IF One side only Exclusion in A Record but not in B THEN USE Table in FIG. 22 to Convert CIG Type
ELSE IF One Side Only Exclusion in B record but not in A THEN USE Table in FIG. 23 to Convert CIG Type
ELSE IF One Side Only Exclusion in both records, THEN USE Table in FIG. 24 to

convert CIG_Type

856.

855.

END IF **END LOOP** 858. 857.

Old CIG	new	new Conflict	Other Instructions & Comments
+ choice	CIG	Resolution Choice	
101	102	ADB Wins	
111	211		
112	132		Replace H_Record with a copy of the B_Record, plus the ADB Exclusion List
211	211		3
212	213	ADB Wins	
132	132		Copy ADB ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	102	ADB Wins	
102-TW	132		Create H_Record by copying the B_Record, plus the ADB Exclusion List
213-Ig	213	ADB Wins, Excl Only	The Excl Only flag is set so that only the Exclusion List will be updated. Other BDB Fields will remain unchanged.
213-SW	213	ADB Wins	
213-TW	132		Replace P-Item with a copy of the B_Record, plus the ADB Exclusion List

FIG. 22

27/38

Old CIG	new	new Conflict	Other Instructions & Comments
+ choice	CIG	Resolution Choice	
101	102	BDB Wins	
111	112		
112	112		
211	132		Replace P-Item with a copy of the A_Record, plus the BDB Exclusion List
212	213	BDB Wins	
132	132		Copy BDB ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	132		Create P-Item by copying A_Record, plus the BDB Exclusion List
102-TW	102	BDB Wins	
213-Ig	213	BDB Wins, Excl Only	The Excl Only flag is set so that only the Exclusion List will be updated. Other ADB Fields will remain
213-SW	132		Replace P-Item with a copy of the A_Record, plus the BDB Exclusion List
213-TW	213	BDB Wins	

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins)

FIG. 23

Old CIG	пем	new Conflict	Other Instructions & Comments
+ choice	CIG	Resolution Choice	
101	132		Create P-Item by copying B_Record, plus the Merged Exclusion List
111	132		Copy Merged Exclusion List into P-Item.
112	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List
211	132		Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List
212	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List
132	132		Copy Merged ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	132		Create P-Item by copying A_Record, plus the Merged Exclusion List
102-TW	132		Create P-Item by copying B_Record, plus the Merged Exclusion List
213-Ig	132	Excl Only	Copy Merged Exclusion List into P-Item. The Excl Only flag is set so that only the Exclusion List will be updated. Other ADB and BDB Fields will remain unchanged.
213-SW	132		Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List
213-TW	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List

FIG. 24

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins)

Pseudo Code for Unloading Records from WORKSPACE to a database for non_rebuild_all database

FOR all Recurring Masters which require Fanning and Outcome is UPDATE or DELETE, call 899.

Synchronizer Function Fanning for Unloading, Fig. 27

COUNT RECORDS to be Unloaded by examining all CIGs

FOR EVERY RECORD to be Unloaded 8

(DETERMINE OUTCOME)

IF MARKED GARBAGE, THEN SKIP 905.

IF BYSTANDER AND NOT History File Unload, THEN SKIP

IF WRONG_SUBTYPE AND NOT Rebuild_All Translator, THEN SKIP

Š. 93.

905.

IF Recurring_Master THEN IF Fanned for the database THEN UNLOAD Instances when

unloading END IF

ELSE UNLOAD Recurring Master when unloading

END IF

906. 907. 908 909 910.

LOOK UP Outcome_Sync (i.e., Unload Instructions) in Fig. 26 Table based on CIG_TYPE]

IF RECORD is Out of Current Date Range AND Outcome is not DELETE, THEN IF Date Range Limited Database and Date Range Option = LENIENT, THEN

SKIP Record

911. 912. 913. 914. 915.

ELSE IF Date Range Limited Database and Date_Range_Option = STERN, THEN

IF RECORD is Out of Current Date Range, THEN Outcome = DELETE

IF Outcome = DELETE, THEN

Get Info Required for this database to DELETE RECORD

(may include unique ID, Record ID, or the original values of one or more key fields, to

look up record so that it can be deleted)

DELETE Record

917. 918.

916.

SEND Synchronizer SUCCESS/FAILURE FLAG

IF Outcome is UPDDATE THEN GET Current values to be unloaded and original values loaded IF Unique_ID DB, THEN GET Unique_ID SEND to Synchronizer (Success FLAG with any Unique_ID) OR (Failure Flag) (Synchronizer maps for A database based on B-A, in response to each request) SEND to Synchronizer (Success flag AND Unique_ID) OR (Failure Flag) COMPARE and DETERMINE which Field to be updated GET Current values of all Fields, from Synchronizer Synchronizer: STORE Unique ID in WORKSPACE Synchronizer: Store Unique_ID in WORKSPACE UPDATE fields in the record to be updated CREATE new RECORD in DB from database from Synchronizer END IF 921. 923. 924. 925. 926. 927. 929. 928. 930. 931.

IF Outcome = ADD, THEN

920.

FIG. 25B

```
// Original
                  Current
  // Item
  //--- TIFCIG_001 - 1
                              (0) // item is present in BDB only
       В,
                     В,
                                oLEAVE_ALONE, // unloading to BDB
       B,
                     В,
                                 oADD.
                                                    // unloading to ADB
    В,
            B,
                   oSAVE,
                                // unloading to History File
  //-- CIG_100 - 1 (1) // item is present in ADB only
                    oADD,
                                // unloading to BDB
                    oLEAVE_ALONE, // unloading to ADB
                    oSAVE,
                                // unloading to History File
 //-- CIG_101 - 1 (2) // item is identical in ADB and BDB
                   oLEAVE_ALONE, // unloading to BDB
                   oLEAVE_ALONE, // unloading to ADB
                   oSAVE.
                              // unloading to History File
 //--- CIG_102 - 1 (3) // NEW ADB ITEM <> NEW BDB ITEM
                 // (the BDB WINS outcome is shown here)
                   oLEAVE_ALONE, // unloading to BDB
                  oUPDATE, // unloading to ADB
                   oSAVE,
                               // unloading to History File
//-- CIG_111 - 1 (4) // item is unchanged across the board
                  oLEAVE_ALONE, // unloading to BDB
                  oLEAVE_ALONE, // unloading to ADB
           H
                   oSAVE,
                              // unloading to History File
//-- CIG_112 - 1 (5) // item CHANGED in BDB since last sync
                  oLEAVE_ALONE, // unloading to BDB
                  OUPDATE.
                               // unloading to ADB
                  oSAVE.
                               // unloading to History File
//-- CIG_110 - 1 (6) // item DELETED from BDB since last sync
  H_
           H_
                  oLEAVE_DELETED, // unloading to BDB
                  oDELETE,
                                 // unloading to ADB
                  oDISCARD,
                                 // unloading to History File
//--- CIG_211 - 1 (7) // item CHANGED in ADB since last sync
```

```
oLEAVE_ALONE, // unloading to ADB
                    oSAVE,
                                 // unloading to History File
 //--- CIG_212 - 1 (8) // item CHANGED IDENTICALLY in Src & BDB
                   oLEAVE_ALONE, // unloading to BDB
                    oLEAVE_ALONE, // unloading to ADB
                    oSAVE,
                                 // unloading to History File
 //--- CIG_213 - 1 (9) // item CHANGED DIFFERENTLY in Src & BDB
                 // (the BDB WINS outcome is shown here)
                   oLEAVE_ALONE. // unloading to BDB
                   oUPDATE,
                                  // unloading to ADB
                   oSAVE,
                                // unloading to History File
//-- CIG_210 - 1 (10) // CHANGED in ADB, DELETED from BDB
                   oADD,
                                 // unloading to BDB
                   oLEAVE_ALONE, // unloading to ADB
                   oSAVE.
                                 // unloading to History File
//--- CIG_011 - 1 (11) // item DELETED from ADB since last sync
           В
                   oDELETE,
                                  // unloading to BDB
           H
                   oLEAVE_DELETED, // unloading to ADB
           H
                   oDISCARD,
                                   // unloading to History File
//-- CIG_012 - 1 (12) // DELETED from ADB, CHANGED in BDB
                  oLEAVE_ALONE, // unloading to BDB
                  oADD,
                               // unloading to ADB
                   oSAVE,
                                // unloading to History File
//--- CIG_010 - 1 (13) // item DELETED from both ADB & BDB
           H
                   oLEAVE_DELETED, // unloading to BDB
                   oLEAVE_DELETED, // unloading to ADB
                   oDISCARD,
                                  // unloading to History File
//--- CIG_132 - 1 (14) // 102 conflict resolved interactively
                 // to a "compromise" value stored in P-item
                 // outcome is always UPDATE BOTH
                  oUPDATE,
                                 // unloading to BDB
                  OUPDATE,
                                 // unloading to ADB
                  oSAVE.
                                // unloading to History File
//--- CIG_13F - 1 (15) // 132 UPDATE-BOTH
                 // which has been Fanned To BDB
                  oDELETE,
                                // unloading to BDB
                                 // unloading to ADB
                  OUPDATE.
```

oSAVE

// unloading to History File

33/38

```
// Note that we delete the recurring master on the BDB Side;
    // fanned instances take its place.
  }:
  The table entries above for CIG_102 and CIG_213 are only relevant when the Conflict Resolution Option is set to
  BDB WINS. If the Conflict Resolution Option is set to IGNORE or ADB WINS then those table entries are
  adjusted accordingly. For IGNORE we use the following table entries:
  // Original Current
  // Item
            Item
                 Outcome
  //--- _CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                    oLEAVE_ALONE. // unloading to BDB
                    oLEAVE_ALONE. // unloading to ADB
                    oDISCARD, // unloading to History File
 //---_CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                    oLEAVE_ALONE, // unloading to BDB
                    oLEAVE_ALONE, // unloading to ADB
                    oSAVE.
                             // unloading to History File
 And for ADB WINS we use the following table entries:
 // Original Current
 // Item
           Item Outcome
 //--- _CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                   OUPDATE,
                                  // unloading to BDB
                   oLEAVE_ALONE, // unloading to ADB
                              // unloading to History File
                   oSAVE.
//---_CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                   OUPDATE,
                                  // unloading to BDB
                   oLEAVE_ALONE, // unloading to ADB
                   oSAVE.
                            // unloading to History File
When the NOY option is in effect, CIG-specific conflict outcomes are recorded in the CIG members' flag bits.
When this is the case the following lookup table is used:
static unsigned char TableAfterILCR [_SYNC_OUTCOME_COUNT]
                         [AFTER_ILCR_CIG_TYPE_COUNT]
                        [SYNC_UNLOAD_PHASE_COUNT]
// Original Current
// Item
          Item
                 Outcome
                                                                  FIG. 26C
```

```
//----Entries for _OUTCOME_SYNC_BDB_WINS
   //--_CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                   oLEAVE_ALONE, // unloading to BDB
                oUPDATE, // unloading to ADB
                  oSAVE,
                              // unloading to History File
  //--- _CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                 oLEAVE_ALONE, // unloading to BDB
                oUPDATE, // unloading to ADB
                  oSAVE,
                            // unloading to History File
//----Entries for _OUTCOME_SYNC_ADB_WINS
  //--_CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                  OUPDATE.
                               // unloading to BDB
                oLEAVE_ALONE, // unloading to ADB
                            // unloading to History File
  //--- _CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                oUPDATE,
                               // unloading to BDB
               oLEAVE_ALONE, // unloading to ADB
                            // unloading to History File
        Entries for IGNORE (LEAVE UNRESOLVED)
  //--_CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                 oLEAVE_ALONE, // unloading to BDB
                 oLEAVE_ALONE, // unloading to ADB
                oDISCARD,
                             // unloading to History File
 //--_CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                 oLEAVE_ALONE, // unloading to BDB
                 oLEAVE_ALONE, // unloading to ADB
                 oSAVE // unloading to History File
}: //--- TableAfterILCR
```

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FANNING Recurring_Items for Unloading (for A DB)

Fan Pattern for paper Date Range (Fig. XX)

IF Outcome is UPDATE, THEN

950.

IF (CIG A_Records were fanned previously and Fanned now) AND (CIG B_record recurring), IF (CIG A_Record was a Recurring Master but now to be fanned and CIG B_Record is a Recurring Master) THEN IF CIG_Type = 132 THEN CIG_Type = 13F GOTO Fanning For ADD COMPARE Date_Array_Temp with Fan_Out_Date_Array STORE Start_Date in Date_Array_Temporary MARK A Record with DELETE ME Flag FOR ALL A items in Synthetic Master FIG SET A_Record CIG_Type to 100 SET B_Record CIG_Type to 001 SET H_Record CIG_Type to 010 Fan_Out_Recurring_Pattern of B Master GOTO Fanning for Add END LOOP END IF END IF THEN 951. 955. 956. 957. 953. 954. 958. 959. 960. 961. 962. 963. 964. 965. 966. 967.

IF Date NOT IN Date Array Temp, THEN CREATE WORK SPACE Record by Copy Recurring Master but Omit Rep SET Start_Date, End_Date, Alarm_Date to values for Current Instance FIG. 27A Basic, Rep Excl, Unique ID Field MARK Fanned For A Compute Hash END IF

MARK Dates which NOT IN Fan Out Date Array with DELETE Me Flag

968. 969.

970. 972. 973.

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IF (A_Record Recurring previously and to be Fanned now) AND (CIG B_Record is Instances) COPY Master item into new WORKSPACE Record except Omit Rep_Basic, IF Date in Date Array Temp AND Fan Out Date Array THEN Compare Non Date Hash to Synthetic Master Non Date Hash IF Same, THEN MARK Leave Alone MARK FIG items of CIG H_record as Garbage MAKE FIG items of CIG B_record singletons ELSE MARK UPDATE END IF Use Date for Start Date and End Date Rep_Exclusion, and Unique ID MARK CIG items as Garbage For each Date in Fan Out Date Array Set Alarm Date, if necessary Compute Hash Values Fan out Recurrence Pattern END IF ELSE [Fanning For Add] END IF END IF THEN 975. 976. 977. 978. 980. 981. 982. 983. 984. 985. 986. 987. 989. 990. 991. 988.

Attach to Recurring Master FIG

Set Fanned_for_A Flag

END LOOP

END IF

994. 995.

993.

Look up in Fig. 26 Table based on CIG_Type AND DETERMINE whether should be unloaded IF Exclusion_List_Only Flag is set when merging of Exclusion_List THEN REPLACE History IF current record is a recurring master for an ID-bearing FIG THEN STORE FIG Records(i.e. all Fanned Instances) in the History File, with the FIG linkage words set in the History File to IF Recurring item, THEN STORE ALL ID_Bearing FIG records AND SET their FIG in RECORD Exclusion List with new Merged Exclusion List Clear all Flag bits except for Recurring_Record flag History File to keep them together IF NO THEN GOTO END LOOP SET origin flag to History_Record Clear FIG, SKG and CIG words STORE Applicable Unique IDs STORE Record in History File FOR EVERY CIG in WORKSPACE into the History File 1001 1002. 900 1003. <u>1</u>64 1007. 1008. 1005 1009 1010. 1011.

ERASE previous History File and CREATE new one

Pseudocode for Unloading History FILE

FIG. 28

STORE Field Lists, Application Names, Database Names, Current Date Range,

hold the FIG together.

END LOOP

1012. 1013.

	How Item is stored in Other Database	How stored in Unloader's Database Before Fanning For Update	How stored in Unloader's Database After Fanning For Update
1	Master	Master	Instances
2	Master	Instances	Instances
3	Instances	Master	Instances

FIG. 29